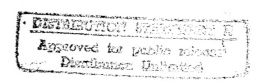
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OUTGASSING DATA FOR SPACECRAFT MATERIALS

William A. Campbell, Jr., Richard S. Marriott, and John J. Park

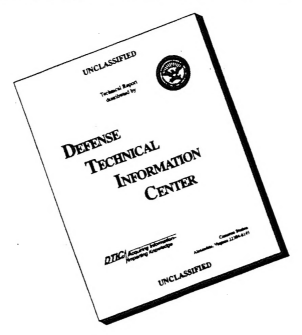
Goddard Space Flight Center Greenbelt, Md. 20771



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This document makes use of international metric units according to the Systeme International d'Unites (SI). In certain cases, utility requires the retention of other systems of units in addition to the SI units. The conventional units stated in parentheses following the computed SI equivalents are the basis of the measurements and calculations reported.

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OUTGASSING DATA FOR SPACECRAFT MATERIALS

William A. Campbell, Jr., Richard S. Marriott, and John J. Park

Goddard Space Flight Center

INTRODUCTION

This second compilation of outgassing data of materials for spacecraft use consists of data obtained utilizing equipment similar to that developed at Stanford Research Institute (SRI). The first compilation included data from Goddard Space Flight Center (GSFC) tests and from the SRI report (reference 1) for tests through December 31, 1972. The present compilation includes the prior data (reference 2) plus additional data through December 31, 1974. Thus, this compilation supersedes TN D-7362.

Stanford Research Institute personnel, under contract to the Jet Propulsion Laboratory (JPL), developed a system for determining the weight loss in vacuum and for collecting the volatile compounds. Their report, which contained results for the period from June 1964 to August 1967, served admirably as a foundation for selecting spacecraft materials with low outgassing properties. Based on the SRI data and on GSFC data, a GSFC report (reference 3) was published that included data for those materials which met two criteria: a maximum mass loss of 1.0 percent and a maximum of 0.10 percent condensable materials.

EQUIPMENT

The particular system used at GSFC for outgassing testing was developed at SRI for JPL. The equipment was designed to test microquantities, as opposed to large samples or macroquantities, and to collect outgassing molecules for identification.

A number of samples can be tested at one time in the vacuum system. Each sample, of about 100 to 300 milligrams mass, is placed into a preweighed aluminum foil boat which has been thoroughly cleaned and dried. Following a 24-hour preconditioning in 50 percent relative humidity atmosphere, to ensure that the samples receive a common preliminary treatment, the individual samples are weighed. The samples are then loaded into individual compartments in a solid copper bar which can be heated. Each compartment is closed by a solid copper cover, requiring that all volatile materials escape through a 0.63-cm (1/4-in.) diameter exit port only.

The copper heater bar, having 12 sample compartments, is heated to 398 K (125° C) for 24 hours. The sample, being heated by conduction and radiation, also is heated to 398 K (125° C). This heating causes the volatile materials to be driven off with their only escape being through the exit port. At a distance of 1.25 cm (½ in.), a chromium plated collector

plate is in the direct line of sight of the exit port and is maintained at 298 K (25° C). The molecules which condense at 298 K (25° C) or above in the particular vacuum environment will be collected. Barriers are near the collector plate to prevent cross-contamination from adjacent samples.

The mass loss of the sample is determined from the weights before and after the 398 K (125° C) exposure, and the percentage loss is calculated to provide the total mass loss (TML). In a similar manner, the difference between the weight of a clean collector and of a collector having condensed materials will provide the mass of condensables. This mass of condensables can be calculated as a percentage of the starting mass of the sample and is stated as collected volatile condensable materials (CVCM).

DATA PRESENTATION

The data presented in sections A and B include both the GSFC data and those from the SRI 1967 Final Report (reference 1). A few materials included in these previous reports have been deleted to avoid duplication and to remove materials which are unavailable or otherwise unsuitable. The outgassing data are ordered differently in the two sections in order to be more usable for material selection. In section A, the selected materials are divided into 17 different categories of uses, such as adhesives, greases, paints, potting compounds, and so forth. In section B, all the selected materials contained in section A as well as other uncategorized materials are listed in alphabetical order by the manufacturer's identification for the materials.

These data are stored on computer tape for filing and reading. In the time interval between this compilation and the preceding TN D-7362 (reference 2), the data tapes were converted to be compatible with the Mark IV File Management System. The use of the Mark IV system will make it easier to add data for updating the tapes and to generate current output reports.

In this system, the computer has been instructed to follow a strict alphabetic and numerical order. This may at first seem confusing, particularly since the numbers are read from left to right, irrespective of the number of digits. For example, the order appears as DC11, DC142, DC2106, DC271, and DC3101. Similarly, the series of Scotchcast 200 materials is followed by Scotchcast 3 and 9. In the listing, letters have precedence over numbers; for example, MMM Tape Y-9360 will appear before MMM Tape 136.

All materials are listed only once in section A; there is no cross-indexing within either section A or section B. Thus, in looking for a specific material, one may start in section A under a possible use; if not found, one should consider another use of the material or look in section B under the specific manufacturer's identification of the material. Many materials have been tested, and the manufacturer's identification is the best clue in finding it, although often the name of the manufacturer may not be in the identification.

Section A

This section contains outgassing materials grouped in 17 categories according to their primary use, such as adhesives, conformal coatings, and marking materials. There are various types within the adhesive group, including film, conductive adhesives, and foam; the types are indicated wherever possible. Similarly, tapes include those which are mylar, vapor depositions on mylar, and aluminum sheet plus adhesive. This information is often stated in the description. However, certain materials can be used as adhesives and as potting compounds. In these instances, the material is listed in one category only, reflecting its most prevalent use.

In the printed data, the first column contains each material, listed by its manufacturer's identification followed by the mixture of components, if more than one component. The second column, "Code," contains a three-letter code for the manufacturers. (The appendix contains the manufacturers code list.) The outgassing data of TML and CVCM are in the next two columns, followed by three columns giving the particular curing time, temperature, and atmosphere for that particular sample. If the cure conditions are unknown, the columns are left blank. Some materials are cured or post-cured in two or more steps, which are carried out in the order listed. Some materials have been tested more than once and usually with different cures. The last column gives the application, as known.

Section B

In this section all the materials are listed in alphabetical order, as previously described, in the first column. The second column, "Data Reference," contains a reference number which indicates a GSFC test or an SRI test. The GSFC numbers are the sequentially designated test numbers, the higher numbers being more recent tests; the SRI numbers give page number (first 3 digits) and the material's order (last 2 digits) on that page, as reported in reference 1. The following columns contain the outgassing data as described for section A.

USE OF THE DATA

Whether one has a particular material in mind or not, section A, ordered by use, would be the first place to look. In the adhesives category, for example, there are 501 different test results—almost too many. Selection criteria of a maximum of 1.00 percent TML and a maximum 0.10 percent CVCM are suggested as a guide. One must consider his own experiment and the effect to others on the spacecraft in terms of potential outgassing products. Obviously, the lowest outgassing materials are the safest to select. These criteria are a starting point in materials selection, with other properties such as tensile strength, hardness, curing procedure, and possibly clarity also being considered.

Two component materials, often as A and B, are listed as A/B, and their relative amounts are also listed as a fraction, for example, 1/1, 100/73, and 50/50. These are mixed as parts by weight (BW) and sometimes by volume (BV). These may be cured at a specific temperature for a specific time; the temperatures are in degrees Celsius and the times can be minutes

(M), hours (H), or days (D). If no cure is listed, the cure data are not known, but one may presume that the manufacturer's directions for curing were followed. Also, the cures performed in vacuum are indicated by E-3 or E-6, referring to 0.13 N/m^2 or 0.00013 N/m^2 (10^{-3} or 10^{-6} torr), respectively.

Certain samples, particularly tapes and film adhesives, require specific treatment in testing. Some of the early tape samples were applied to a tubular screen (S), permitting the adhesive to be exposed to the vacuum, a technique no longer used. Tapes can be adhered to an aluminum ring (R), the adhesive being against the aluminum with outgassing occurring at the edges. Double sided tapes and transfer film adhesives are applied to preweighed aluminum foil (F) and covered with another piece of foil; this composite must be folded or cut into smaller pieces for loading into the boat, a procedure which permits outgassing at the edges.

Caution: The materials in this listing have been tested over a period of 10 and more years. There can be no assurance that variations in component materials have not occurred, with a resultant change in outgassing properties. The data should be used as a guide in selecting, with a fair degree of confidence (provided one uses the correct mixture, prepares the mixture properly, and cures the mixture as required), low outgassing materials for use on board spacecraft. Additionally, certain materials use MOCA (methylene-bis-ortho-chloroaniline) as a curing agent. Because the Department of Labor has included MOCA among the chemicals listed in an emergency temporary standard, certain precautions and cleanliness requirements must be followed when using it.

Goddard Space Flight Center
National Aeronautics and Space Administration
Greenbelt, Maryland
March 1975

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- 2. Campbell, William A., Jr., Richard S. Marriott, and John J. Park, "A Compilation of Outgassing Data for Spacecraft Materials," NASA TN D-7362, September 1973.
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SECTION A MATERIALS

SECTION 1 -- ADJESTIVES

RAIEKIAL	CODE	XTML	*CVCH	TINE	CURE	ATMOS	APPLICATION
A-18 A/8 AS 10/8 BW EPOXY	HYS	1.54	40	40	25	AIR	ADHESIVE
A-4000 A/8 AS 100/4.5 BW SILICONE	DCC	2.85	1.63	16H	0 0	AIR	ADHESTVE
				20H	60	ALR	
ABLEBOND 163-4 A/B AS 20/9 BW COPPER FILLED EPOXY	Acc	1.39	.08	H	77	AIR	COND ADHESIVE
ABLEBOND 20-1 SILVER FILLED EPOXY ONE COMPONENT	ACC	61.	000	30M	150	AIR	COND ADMESIVE
ABLEBOND 224-1 A/8 AS 10/1 BW EPOXY	ACC	3.33	• 38	1 SM	99	AIR	ADHESIVE
ABLEBOND 224-8 A/8 AS 100/7.3 BW EPDXY	ACC	.39	00.	н.	52	ALR	ADHESIVE
ABLEBOND 293-1 A/B AS 25/4 BW EPOXY	ACC	1 . 32	.08	H.	74	ALR	ADHESIVE
ABLEBOND 36-2 SILVER FILLED EPOXY	ACC	•33	000	30 M	150	AIR	COND ADMESIVE
ABLEBOND 41-5 EPOXY	ACC	.45	000	304	150	AIR	ADHESTVE
ABLEBOND 41-6 EPOXY	ACC	*6.	.01	301	150	AIR	ADHESIVE
ABLEFILM 501 ADH GLASS CLOTH/EPOXY ADH	ACC	1.62	800	HE	74	AIR	FILM ADHESIVE
ABLEFILM 507 GLASS CLOTH/8-STAGED EPOXY	ACC	• 38	.02	1.5H	153	AIR	FILM ADHESIVE
517	ACC	200	10-	I	7.4	AIR	FILM ADHESIVE
ABLESTIK 240-2 PCK YURETHANE	11.0	44	10				ADHESTVE
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		90	9	, a			HOW CNCC HOHH
ARE FINEDEN 7-2 A/R AC 100CM/7 DOODS ETHER CTITONE	744			1			THEOR COMP AGE
AR ETHERN 7-3 A/D AC 1000M/16 DOODS FILLED STITCHED				5 8		7 0	
SETTINGS 1-3 A/B AS 100CH/R DDDDS FILLED STITCOME	1	0 0	9 1	. 1			
ABINTHER BAS AVE AN ACCOUNT OF HOUSE	1		9 6	7 60	4 6		
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	3	*0 *2	•	16.5	0 4	¥14	COND ADHESIVE
ADX = 170 DD FA = 0400 FOAB ADMER IVE	MAN	1.40					200 A 400
AEROBOND AF 3041-10 EPOXY HONEYCOMB ADH	¥	1072	E 7.0	1		1 0	ADH-FILE
AFBORDAN JOHN FONY MINEYCONE ADH - GOAY		1.26			177		
AF 110 FIR ADH	2	4 4 4		: 1	177		STILL ADDRESSAR
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UPITICAL CEMENT BUTTL MET		*0.61			7	Y .	OF CEMEN
	513		010	2	22	¥	ADH POTTING
ARALDITE AVIZA/HV948 AS 1/1 BW EPOXY	m I	3.01	•20		,		ADHESIVE
KALDIJE MY 750/HT974 AS 20/4.0 BW EPUXY	613	61.		30H	00	Y I Y	ADH POTTING
•	E 13	1.0	.03	Z4H	52	ALR	ADHESIVE
ARALDITE 508/EPON 828/ARALDITE 951/PC-1244 EPOXY	610	2.31	4	I 9	52	AIR	ADHESIVE
				16H	64	ALR.	
ARMSTRONG A-12 A/B AS 1/1 BW EPOXY	11	1.24	0	20 M	63	AIR	ADHESIVE
ARMSTRONG A-12/A	V P	.85	•03	NH.	8	AIR	ADHESIVE
ARMSTRONG A-2/A AS 25/1 BW	() A ¥	-17	M 0 .	4 5M	14	ALR	ADHESIVE
				45H	6	AIR	
ARMSTRONG A-2/E AS 50/3 BW	₩.	• 26	.0 a	45K	93	AIR	ADHESIVE
ARMSTRONG A-2/W AS 3/2 BW EPOXY	APC	1.45	•00	24H	25	AIR	ADHESIVE
ARMSTRONG A-271 A/B AS 7/3 BW EPOXY	APC	.73	•05	140	25	AIR	ADHESIVE
ARMSTRONG A-271 A/8 AS 7/3 BW EPOXY	APC	64.	.02	304	50	AIR	ADHESIVE
	104	.74	.01	70	52	AIR	ADHESIVE
	0 ×	2.44	C.C.	I	65	AIR	ADHESIVE
ARMSTRONG A-32 A/B AS 10/6 BW EPOXY	APC	3.14	45	24H	10	4	ADHES IVE
AARMSTRONG C-7/ACT W AS 1/1 BW EPOXY	V A	10.00	0	210	52	AIR	ADHESIVE
ARMSTRONG C-7/ACT W AS 2/3 BW EPOXY	AP	.81	60.	40	25	ALR	ADHESIVE
AS-4318/H-3486 AS 10/3 BW IMPREG ADH	HAS	•68	.27	30M	4	AIR	IMPREG ADHESIVE
				I	150	AIR	
AY-105/HY-951 AS 100/12 BW EPDXY	CI3	•61	0.05	3H	65	AIR	ADHESIVE

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SECTION 1 -- AD4ESIVES

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700	.75	0	24	080	AZE	ADHESIVE
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XCO	3.13	060	20H	7.	ALR	ADHESIVE
000	74.	.01	24H	25	AIA	ADHESIVE
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0	3.47	.39	210	25	ALR	ADHESIVE
CPC	2.01	.41	HE	99	ALR	ADHESIVE
CPC	• 85	60.	30	25	AIR	ADHESIVE
De O	1.10	-17	30	52	ALR	ADHESIVE
CPC	2.78	.66	210	52	ALR	ADMES I VE
Co	1.45	.10	04	52	AIR	ADHESIVE
CPC	1.34	*1.	40	52	AIR	ADMESIVE
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000	3.31	E **	TE M	7.1	AIR	ADHESIVE
			304	135	AIR	
220	1.67	*0*	140	25	ALR	ADHES I VE
220	4.75	.85	24H	25	ALR	ADMESIVE
000	3.69	68.	Ĭ	65	AIR	ADHES I VE
000	1.35	.34	I.	65	ALR	ADHESIVE
220	1.74	06.	30	52	ALR	ADH SEALANT
220	1.73	.63	24H	25	AIR	ADH SEALANT
			241	92	AIR	
000	•65	.27	72H	25	AIR	ADH SEALANT
			72H	51	E-6	
220	1 • 4 2	.7.	I	63	AIR	SILICONE RESIN
220	.83	.40	I	99	E-3	ADHESIVE
			24H	110	E-3	
000	66.	.43	191	52	AIR	ADHES IVE
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300	1.42	-57	I	65	AIR	SILICONE RESIN
200	1 - 1	*	1	0 :	A L R	ADHESIVE
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	MFR XTML CODE	*CVCW	CURE	CURE	ATMOS	APPL ICATION
DEMNTS 1140 A/D AC 1/1 BW FDDXY	DNS 5-27	26	H	25	AIR	ADHESIVE
DENNIS TION AND AS IN THE CHOSE			H	99	AIR	
DENNIS 1169 A/B AS 1/1 BW EPOXY	DNS 5.00		70	25	AIR	ADHES I VE
DENNIS 1169 EPOXY	DNS 8.00		ЭН	66	AIR	ADHESIVE
DER 332LC/VERSAMID 140 AS 6/7 BW EPOXY			12H	0	ALR	ADHES IVE
			24H	52	AIR	ADHES IVE
DEVCON 5 MINUTE EPOXY EQUAL PARTS FROM TUBES			14 N	in i	AIR.	ADRES IVE
DUPONT 4684 POLYESTER	009 7.26	5.62	101	500	¥ .	AURESIVE
			Į.	150	¥ !	
	-		M.	250	ALR	ADMESTVE
DUPONT 46951 POLYESTER	0.03	•2•	E -	0 2	× 1×	ADDES I VE
			[]	200	AIR	ADHESIVE
DUPONT 46971/CAT 805 AS 10/1 BW	3.4		1 1	9 -	0 4	
				0 4		TALESTAN
DUPONT 5504A SILVER FILLED EPOXY	60.			240	× ×	
	84	50		20	AIR	ADHESIVE
	74.			, v	4	COND ADHESIVE
DYNALOY 325 A/B AS I/I BW EPOXY SOLDER WITH SILVER				9 4		COND ADHESTIVE
E SOLDER 3022/18 AS 100/8 BW SILVER FILLED FFUXT	701			9 4		
E-SOLDER 3021 A/B AS 1/1 BW SILVER FILLED EPOXY	EPJ 9.50			9 6	4	
						17.1 SHOW
A/B AS 4/1 BW GRAY EPOXY					X .	
EA 951 SUPPORTED EPOXY ADHESIVE FILM GRAY			-		¥ **	E 11 1 10 10 4
EA 953 EPOXY	C)					ADRESIVE
EA 956 EPOXY						ACHESIVE
EA 9601 SUPPORTED EPOXY ADHESIVE FILM YELLOW				121	AIR	
EA 9653 EPOXY FILM ADHESIVE	HYS 1.34		H	177	E-1	FILM ADHESIVE
EASTMAN PA FILM 04010	EAS27					FILM ADMESTVE
EASYPOXY K-20 REPAIR KIT A/B AS EQUAL BEADS FR TJBES				52	AFR	ADHES IVE
FASYPORY K-20 REPAIR KIT A/B AS EQUAL BEADS FR TJBES	CON .55	5 .01		20	ALR	ADHESIVE
NGTHS FROM TUBES	C9. NOO	40°	24H	25	AIR	ADHES IVE
EACYDOXY K-40 4/8 AS FOUAL LENGTHS FROM TUBES GRAY	CO. NO.	30.00	24H	25	AIR	ADHES IVE
FASYPOXY K-43 A/8 AS EQUAL LENGTHS FROM TUBES BLUE	C3N 19.87		1 24H	25	AIR	ADMES IVE
FC 1614 A/8 AS 1/1 BW EPOXY ADH	MMM 1.93	3 .12		65	AIR	ADHESIVE
				99	AIR	
EC 1614 A/B AS 1/1 BW EPOXY ADH	MM4 2.03			65	AIR	ADHESIVE
2126		-		25	AFR	ADHESIVE
2258	-			175	A F K	ADHESIVE
EC 2258 EPOXY				175	7	AUTESIVE
EC 2290 EPOXY ADH	Z .	.23	308	39	¥ 10	ACHES I SE
					4	ADHESIVE
EC 2290 EPOXY ADH				177	i ii	
	, ,	40.		051	AIR	ADHESIVE
ECCOBOND 104 A/B AS 100/64 SE				0.01	AIR	ADHESIVE
ECCOBOND 104 A/B AS 100/64 BW	-			200	AIR	ADHESIVE
ECCOBOND 24 A/B AS 100/28 BW CLEAR EPUA	•			80	ALR	ADHESIVE
ECCOBOND 276/CAT 17 AS 10/1 BW EPUAT				150	A	
			100	200	A A	
		10.		82	AIR	ADHESIVE
ECCOBOND 285/11 AS 20/1 BM EPUXY	-			50	AIR	ADHESIVE
ECCOBONO 285/24LV AS 25/2 BW EPUXT	•			52	ALR	ADHES IVE
ECCOBOND 285/9 AS 25/1 BB EPOAT				52	AIR	ADHES IVE
ECCOBOND 256 A/6 AS 1/1 50 EPUX	•					

SECTION 1 -- AD4ESIVES

ECCORDIO 65.15 & 51.1 B SHI-RIGID EDDAY CLEAR ECCORDIO 65.10 & 51.1 B SHI-RIGID EDDAY ENTRY SHI-	MATERIAL	MFR. CODE	XTML	*CV CH	CURE	CURE	ATMOS	APPL ICATION	
THE OF THE OF THE CANAGE ENC. 5-36 -10 304 164 AIR SEMI-RIGIO EPOXY BLACK ENC. 1-39 -0.02 48H 95 FF1 ENC. 1-39 -0.03 24H 150 AIR ENC. 1-39 -0.03 16H 65 AIR ENC. 1-39 E	45/15	EMC	6.06	63	164	52	AIR	A DHEST VE	
FRICIO EPOXY CLEAR	45/15 AS 1/1 BW SEMI-RIGID	M S	5.86	-10	30.8	40	410	ADHESTVE	
SEMI-RIGID EPOXY BLACK ENG 1.98 .02 33M 134 AIR ENG .43 3.40 24H 25 AIR ENG .43 3.40 3.64 25 AIR ENG .43 3.40 3.64 55 AIR ENG .43 3.40 3.03 3.44 25 AIR ENG .44 3.5 3.40 3.40 3.40 3.40 3.40 3.40 3.40 3.40	45/15 AS 1/2 BW SEMI	E	7.92	-07	30W	104	4 2	ACHENIVE	
EK	45LV/15LV AS 2/1 BW	EMC	1.98	•05	MCE	134	AIR	ADHESIVE	
DER CHE	ECCOBOND 51/9 AS 100/7 BW	EMC	•18	•05	48H	36	E-1	ADHESIVE	
See	ECCUBOND 51/9 AS 100/7 BW	E	* 4 4	-02	24H	25	AIR	ADHESIVE	
Dec		E E	3.76	3.40	304	150	AIR	ADHES IVE	
DER ENC		E I	m .	.43	24H	150	AIR	ADHESIVE	
DER ENG) II	• 43	90.	24H	52	AIR	ADHESIVE	
DER		1 t	11.	20.	16H	9	A	ADHESIVE	
LEG EROXY) t E 3 U U	•	000				COND ADMESTVE	
LUCR FILLED EDOXY		1 t.	000	0 0	107	0 4	¥ .		
LLED FDOXY	ECCUBOND 57C A/B AS 1/1 BW SOLDER	1 i i i i i i i i i i i i i i i i i i i	-67	9 0	19	ם ני	410	COND ADHESTVE	
ILLEE FILLED EPOXY	ECCOBOND 58C SOLDER SILVER FILLED EPOXY	(i)	.35	.17	2H	140	AIR	COND ADHERIVE	
1.17 1.17 1.17 1.18 2.5 AIR CONDITION OF EM.	ECCUBOND 60L A/B AS 10/3 BW SILVER FILLED EPOXY	E E	1.54	-0.	24H	25	ARR		
INTERPRETED FORY ENT. 1-29 -0.3 24H 25 AIR BW ENTHROPIC FOOXY EFIT -44 -0.2 EH 25 AIR BW ENTRY EFIT -44 -0.2 EH 25 AIR ENTRY ENT. 1-31 24H 25 AIR ENTRY ENT. 1-31 16H 66 AIR ENT. 1-31 24H 67 25 AIR ENT. 1-31 24H	ECCOBOND 60L A/B AS 10/3 BW SILVER FILLED EPOXY	EMI	1.17	•03	24H	25	AIR	COND ADHESIVE	
## SHAPE ## SHA	ECCOBOND 787 A/8 AS 1/1 BW THIXOTROPIC EPOXY	国 (1)	1.29	E 0.	24H	25	AIR	ADHESIVE	
SETUCER FILLED EPOXY FPI	ELECTROBEND 1700 A/B AS 100/5.3 BW	E i I	3+19	1.31	24H	25	AIR	ADHES IVE	
OPTICAL CEMENT EPOXY FPI 3-17 -01 16H 66 AIR FPI -03-17 -01 16H 25 AIR BH 66 AIR SILVER FILLED EPOXY EPX -13-2 -00 30M 127 AIR FPI -03-1 16H 25 AIR BH 66 AIR SILVER FILLED EPOXY EPX -13-3 -01 16H 25 AIR FPI -03-1 16H 25 AIR BH 66 AIR FPI -03-1 16H 25 AIR BH 66 AIR BH 66 AIR FPI -03-1 16H 25 AIR BH 66 AIR BH 66 AIR FPI -03-1 16H 25 AIR FPI -03-1 16H 150 AIR FPI -03-1 16H 25 AIR FPI -03-1 16H	ELECTROBOND 2015 A/B AS 10/1 BW SILVER FILLED EPOXY	F 1	.43	-02	2H	55	AIR	COND ADHESIVE	
FPI	EPIBOND 1210/CAT 9615 AS 100/65 BW EPOXY	Ida	• 65	•01	HE	99	AIR	ADHESIVE	
VERTER - EPOXY	122/CAT	10.1	3.17	•01	16H	99	AIR	ADHESIVE	
VERTER - EPOXY VERTER - EPOXY OPTICAL CEMENT EPOXY EPX OPTICAL CEMENT EPOXY EPX S1LVER FILLED EPOXY EPX S1LVER EPX S1LVER FILLED EPOXY EPX S1LVER FILLED EPOXY EPX S1LVER EPX		n 1	4.37	000	70	52	AIR	ADHESIVE	
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VERTER - EPOXY VERTER - EPOXY OPTICAL CEMENT EPOXY EPX 3.58 .01 16H 25 AIR BH 66 AIR SILVER FILLED EPOXY EPX .13.43 .02 90M 80 AIR SILVER FILLED EPOXY EPX .27 .00 1H 150 AIR AND EPX .27 .00 1H 150 AIR AIR EPX .27 .00 1H 150 AIR EPX .27 .00 1H 150 AIR AIR AIR EPX .27 .00 1H 150 AIR AIR AIR AIR EPX .27 .00 1H 150 AIR AIR AIR AIR AIR AIR AIR AIR		i i	60.	000	NO S	127	AIR	ADHESIVE	
OPTICAL CEMENT EPOXY EPX 3.58 .15 24H 25 AIR OPTICAL CEMENT EPOXY EPX 3.43 .00 304 10 AIR XV EPX .14 .00 304 10 AIR EPX .14 .00 1H 150 AIR EPX .25 .00 1H 150 AIR EPX .25 .00 1H 150 AIR XV EPX .25 .00 1H 150 AIR EPX .27 .00 1H 150 AIR CPX .25 .00 304 150 AIR OPTICAL CEMENT EPOXY EPX .108 .01 24H 25 AIR OPTICAL CEMENT EPOXY EPX 1.08 .00 24H 25 AIR CVER FILLED EPOXY EPX 2.13 .01 1H 100 AIR EPX .24 24H 25 AIR EPX .25 .00 304 150 AIR EPX .25 .00 304 150 AIR EPX .25 .00 304 150 AIR EPX .25 .00 304 25 AIR EPX .25 .00 3	SSEA AND TARTE OF ACCUMENTARY	100	0.0	000	20	25	AIR	ADHES IVE	
OPTICAL CEMENT EPOXY EPX 3.45 .15 24H 25 AIR SILVER FILLED EPOXY EPX .19 .00 30M 100 AIR AVA EPX .19 .00 30M 100 AIR EPX .21 .00 1H 150 AIR EPX .22 .00 1H 150 AIR EPX .25 .00 1 12H 25 AIR EPX .26 .00 30H 25 AIR EPX .27 .00 1H 10 AIR EPX .27 .00 1H 10 AIR EPX .27 .00 1H 10 AIR EPX .27 .00 1H 25 AIR EPX .27 .00 1H 25 AIR EPX .27 .00 1H 25 AIR EPX .27 .00 1H 10 AIR EPX .27 .00 1H 25 AIR EPX .20 .00 1H 25 AIR EPX .21 .00 .00 1H 25 AIR EX .21 .00 .00 1H 25 AIR EX .21 .00 .00 1H 20 AIR EX .21 .00 .00 HI 20 AIR	SESSION IN TILLERY CONVERTER -	500	883	•0	H91	52	ALR	ADHES IVE	
SILVER FILLED EPOXY EPX 3.535 418 25 AIR SILVER FILLED EPOXY EPX 4.19 4.00 304 130 AIR XV EPX 4.19 4.00 304 130 AIR EPX 4.20 4.01 14 150 AIR EPX 4.27 4.00 14 150 AIR EPX 4.10 244 25 AIR EPX 4.10 244 25 AIR EPX 1.68 AIR EPX 4.10 244 25 AIR EPX 2.19 4.00 244 25 AIR EPX 3.13 4.01 14 100 AIR EPX 3.13 4.01 454 25 AIR EPX 3.10 4.10 4.10 4.10 4.10 4.10 4.10 4.10 4	301.1 A/B AS 10/2.8 BW	2			100	0 0	ALK		
No.	HS 4.0151 CA	1 L	3.08		H to C	50	AIA	OPT CEMENT	
### COND EPOXY BROWN EPK		X 0	700	200	X 00 0	80	ALR	COND ADHESIVE	
HERM COND EPDXY BROWN EPK .23 .00 1H 150 AIR EPK .22 .00 1H 150 AIR EPK .23 .00 1H 150 AIR XY XY XY CO		1 0		0 0	30 K	001	AIR	COND ADHEST VE	
FOR SECTION OF EDGY BROWN EPK .27 .00 1H 150 AIR COND EPC .27 .00 1H 150 AIR COND COND EPK .26 .00 30H 150 AIR COND COND EPK .1.66 .01 12H 50 AIR COND CONTINUE EPK .1.68 .00 24H 25 AIR COND CONTINUE EPK .1.69 .00 24H 25 AIR COND CONTINUE EPK .2.19 .00 24H 25 AIR COND CONTINUE EPK .3.13 .01 1H 100 AIR COND EPK .3.13 .01 1H 100 AIR COND EPK .3.13 .01 1H 100 AIR ADHES EPK .3.13 .01 1H 25 AIR COND EPK .3.13 .01 1H 25 AIR COND EPK .3.13 .01 1H 25 AIR COND EPK .3.13 .01 1H 25 AIR ADHES EPK .3.13 .01 1H 25 AIR ADHES EPK .3.10 .24 24H 25 AIR ADHES EPK .3.10 .24 24H 25 AIR ADHES EPK .3.10 .24 24H 25 AIR ADHES EPK .3.10 .3.10 .3.10 AIR ADHES EPK .3.10 AIR ADHES EPK .3.10 AIR ADHES EPK .3.10 AIR ADHES EPK .3.10	HAI GOLD FILLED EPOXY	T U	• 0 • 0 • 0	0 0	I :	0 0	X 4	COND ADHESTVE	
HERM COND EPOXY BROWN EPK .27 .00 1H 153 AIR COND LD FILLED EPOXY EPK .66 .00 30H 150 AIR ADHES LD FILLED EPOXY EPK 1.08 .00 24H 25 AIR OPT OPT OPTICAL CEMENT EPOXY EPK 1.08 .00 24H 25 AIR OPT OPT OPTICAL CEMENT EPOXY EPK 1.48 .04 24H 25 AIR OPT OPT OPTICAL CEMENT EPOXY EPK 2.19 .04 30H 65 AIR OPT	H43	d d			1 7	0 10	× 0		
HERM COND EPOXY BROWN EPK .55 .00 30H 150 AIR XY XY EPK .15 .01 24H 50 AIR OPTICAL CEMENT EPOXY EPK 1.08 .01 24H 25 AIR OPTICAL CEMENT EPOXY EPK 2.19 .04 24H 25 AIR OPTICAL CEMENT EPOXY EPK 2.13 .01 1H 100 AIR LVER FILLED EPOXY EPK 3.13 .01 1H 100 AIR EPOXY-FURANE SL-15E FPI 5.83 .01 8H 25 AIR EPOXY-FURANE SL-15E FPI 4.10 .24 24H 25 AIR SH42 .44H 25 AIR AND AIR AN	4	EP	.27	000	1	150		COND ADDREST VE	
XY LOFILLED EPOXY EPK .015 .01 24H 550 AIR EPK 1.06 .010 12H 550 AIR EPK 1.06 .010 12H 25 AIR OPTICAL CEMENT EPOXY EPK 1.49 .04 24H 25 AIR LVER FILLED EPOXY EPK 2.19 .04 30H 65 AIR LVER FILLED EPOXY EPK 3.13 .01 H 10 2 AIR EPOXY-FURANE SL-15; FPI 5.83 .01 8H 25 AIR EPOXY-FURANE SL-15; FPI 4.10 .24 24H 25 AIR EPX 3.13 .01 8H 25 AIR EPX 3.14 .05 .01 8H 25 AIR EPX 3.15 .01 8H 25 AIR EPX 3.15 .01 8H 25 AIR EPX 3.16 .01 8H 25 AIR EPX 3.17 .01 8H 25 AIR EPX 3.18 .01 10H 10D AIR Z.1 8W W.THINNERS SH. 12.02 .02 15H 99 AIR	H74 A/B AS 10/.3 BW T	EPK	• 55	000	301	150	AIR	ADHES IVE	
LO FILLED EPOXY EPC 1.06 .01 12H 50 AIR OPTICAL CEMENT EPOXY EPC 1.08 .00 24H 25 AIR OPTICAL CEMENT EPOXY EPC 1.08 .00 24H 25 AIR OPTICAL CEMENT EPOXY EPC 2.19 .02 30 25 AIR LVER FILLED EPOXY EPC 3.13 .01 1H 103 AIR EPOXY-FURANE SL-15E FPI 5.83 .01 8H 25 AIR EPOXY-FURANE SL-15E FPI 5.83 .01 8H 25 AIR SM42 .42 24H 25 AIR SM42 .42 24H 25 AIR SM42 .42 24H 25 AIR SM42 .43 .44 25 AIR SM42 .45 .45 .45 .41 25 AIR SM42 .42 .44 .25 AIR SM42 .42 .44 .25 AIR SM42 .43 .44 .45 .44 .45 .44 .44 .44 .44 .44 .44	HBO SILVER FILLED EPO	U X	15	10.	24H	200	ALS	COND ADHESTVE	
### PPT CAL CEMENT EDOXY	H81 A/B AS 10/1 BW GD	Fox	90.	.01	12H	20	AER	COND ADHESIVE	
OPTICAL CEMENT EPOXY EPX 1.54 .04 24H 25 AIR OPT COPTICAL CEMENT EPOXY EPX 1.48 .04 30M 65 AIR OPT COPTICAL CEMENT EPOXY EPX 3.13 .01 1H 100 AIR CONDICAL CEMENT EPOXY EPX 3.13 .01 1H 100 AIR CONDICAL CEMENT EPOXY EPX 3.13 .01 1H 100 AIR CONDICAL CEMENT EPOXY EPX 3.13 .01 1H 100 AIR ADHES EPOXY—FURANE SL—15Ξ FPI 5.83 .01 8H 25 AIR ADHES EPOXY—FURANE SL—15Ξ FPI 4.10 .24 24H 25 AIR ADHES SH— .42 CONDICAL CONDICAL CEMENT EPX 25 AIR ADHES SH— .42 CONDICAL CONDICA	301 A/B AS 20/5	FP	1.08	00.	24H	25	AIR	OPT CEMENT	
OPTICAL CEMENT EPOXY EP< 1.48 .04 30M 65 AIR OPT CUVER FILLED EPOXY EP< 2.19 .02 30 25 AIR COND EP< 2.19 .02 30 25 AIR COND EP< 2.19 .02 30 25 AIR COND EP< 0.65 .01 45M 80 AIR ADHES EPOXY EPV 6.65 .01 45M 80 AIR ADHES EPOXY-FURANE SL-15 FPI 6.83 .01 8H 25 AIR ADHES SH_ 0.42 4 244 25 AIR ADHES SH_ 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.4	305 A/B AS 10/2.8 BW	E DK	1.54	400	24H	25	AKR		
LVER FILLED EPOXY EP¢ 2-19 .02 30 25 AIR COND LVER FILLED EPOXY EP¢ 3-13 .01 1H 100 AIR COND EP¢ 3-13 .01 1H 100 AIR COND EPOXY—EPOXY—FURANE SL—15 FPI 4-10 .24 24H 25 AIR ADHES FPI 4-10 .24 24H 25 AIR ADHES SH42 .05 15% 60 AIR ADHES SH42 AIR ADHES	305 A/B AS 10/2.8 BW	FP	1.48	*0	301	99	AIR	DPT CEMENT	
LVER FILLED EPDXY EPK 3.13 .01 1H 100 AIR COND EPC .655 .01 45M 80 AIR ADHES EPOXY-FURANE SL-15E FPI 4.10 .24 24H 25 AIR ADHES FPI 4.10 .24 24H 25 AIR ADHES SM42 .05 15M 60 AIR ADHES SM42 .05 15M 60 AIR ADHES Z/1 BW W/THINNERS SM_ 12.02 .00 150M 25 AIR ADHES	417 A/B AS 15/1 BW SI	EP	2-13	•05	30	25	AIR	COND ADHESIVE	
EPOXY-FURANE SL-15	417 A/B AS 15/1 B# SI	EPK	3.13	*0*	H	100	AIR		
EPOXY-FORANE SL-15E FPI 5.83 .01 8H 25 AIR FPI 4.10 .24 24H 25 AIR 2.41 8.42 .05 15M 03 AIR SH42 .05 15M 03 AIR AFK/TOLUENE SH9.00 .00 15M 25 AIR 2/1 8W W/THINNERS SH_ 12.02 .02 1H 99 AIR	920 EPUXY ADHESIVE	W P	• 65	.01	45M	80	AIR	ADHES IVE	
FPI 4.10 .24 24H 25 AIR SH42 .05 15M 63 AIR SH25 PSI 4H 25 PSI 4H 25 AIR 2/1 BW W/THINNERS SH. 12.02 .02 1H 99 AIR	1368/9313 AS 50/17 BW EPOXY-FURANE SL-15	164	5.83	•01	8H	52	AIR	ADHES IVE	
SH_ 42		Ida	4.10	• 24	24H	25	AIR	ADHESIVE	
SH 42 05 15M 63 AIR 45M 25 PSI 41 25 AIR 41 25 AIR 41 25 AIR 2/1 8W W/THINNERS SH. 12.02 . 02 1H 99 AIR					2.5H	85	AIR		
45M 25 PSI 4H 25 AIR 10H 100 AIR 2/1 8W W/THINNERS SH., 12-02 .02 1H 99 AIR	EFUN X-24 EPUXY	SH	4.	•02	23.W	63	AIR	ADHES IVE	
4H 25 AIR MEK/TOLUENE S4- 9-00 -003 150M 25 AIR 2/1 8W W/THINNERS SM. 12-02 -02 1H 99 AIR					45M	25	ISd		
MEK/TOLUENE S4_ 9.00 .00 150M 25 AIR 2/1 8W W/THINNERS SM_ 12.02 .02 1H 99 AIR					101	25	AIR		
2/1 BW W/THINNERS SH. 12.02 1H 99 AIR	EPON 1001-8T+70/VERSAMID 115/MEK/TOLUENE	54.	00.6	000	150M	25	9	ADHESTVE	
		S.H.	12.02	0.02	I	6	AIR	ADHESIVE	

	CODE			TIME	TEMP		
00/33 BW	SH.	2.87	•02	24	25	AIR	ADHESIVE
				H	82	AIR	
EPON 934 A/B AS 100/33 BW W/MEK/MOS2	SH	2.93	•03	SH.	52	AIR	ADHES IVE
				I	82	AER	
A/B AS 100/33 BW	SH	5.58	00	10	52	AIR	ADHESIVE
EPON 934 A/B AS 100/33 BW W/MEK/MOS2	SAL	3.48	00	2H	52	AIR	ADHESIVE
			;	16H	100	AIR	
934 A/B AS 100/33 BW	SH.	2.01	.11	164	120	AIR	ADHESTVE
EPON 956 A/8 AS 100/58 BW EPOXY	SH_	•19	•01	20	5.5	AIR	ADHESIVE
	SHL	.81	00	70	25	AIR	ADHES IVE
EPON 956 A/B AS 100/58 BW/MDS2/CARBOLAC/CABOSIL	SHL	.89	.11	20	25	AIR	ADHESIVE
	SH	.85	.10	24	99	AIR	ADHES IVE
-PATCH KIT	HAS	.78	•02	24H	25	AIR	ADHES IVE
0151 A/8 AS 4/	HAS	6.08	1.00	48H	25	AIR	ADHESIVE
OTS! CHEAR FOLIA	×	15.	.01	24H	50	AIR	ADHESIVE
	. ×	6	000	140	20	AIR	ADH-SEAL ANT
ACA CLEAD FOLIAL	· >	70.5	1 10	4	0 0	AIR	ADH-SEALANT
CONV 320 A/D AC COURT DADTS FOOM TUBES	1	0	100	4	1 0	8 4	ADHES IVE
TAO A/B AS FOLIAL DADTS F	I	10.42	10	I	52	AIR	ADHES IVE
907 A/B AS FOLIA!	1 U	2.25	6.0	7.0	25	AIR	ADHESIVE
				140	4	0	
				Į.	6.0	AIR	
FDAXY ITE D FDAXY	E G	3.57	.03	24H	52	AIR	ADHESIVE
FPOXYLITE 9653 TYPE 3	6.	15.48	.01	24	20	AIR	ADHESIVE
EPY 150 PRE PACK EPOXY ADH LOT L101	814	66.	.03	164	25	AIR	ADHES I VE
-	DUP	.08	000	H	160	AIR	ADHES IVE
				24	240	AIR	
FA-8/84-5 AS 100/13-5 BW EPOXY	BAC	*4.	.25	H	60	AFR	ADH POTTING
				241	7.1	AIR	
FAIRPRENE 5159/ACT AS 100/1 BW FLUDROCARBON	60.0	2.08	.15	48H	25.	ALR	ADHESIVE
				H60	104	AIR	
FASSON TAPE 333 WHITE POLYESTER FILM/R	¥ o ¥	2.64	.3 A				2 SIDE TAPE
FIBERITE E-3938 EPOXY	FILE	44.	.01	10M	149	AIR	ADHES IVE
				24	150	AIR	
FM 1000 EPOXY	ACC	8 . 31	4.64		150	AIR	ADHESIVE
FM 1000 EPOXY	ACC	5.55	4.71	2H	200	AIR	ADHESIVE
1044	ACC	7.95	3.76	H	150	AIR	ADHES IVE
	ACC	5.84	2.99	24H	150	AIR	ADHESIVE
	ACC	1.30	.15	H	101	AIR	ADH FILM
	ACC	.63	.01	I	121	AIR	ADH FILM
	ACC	.81	00.	H	121	AIR	ADH FILM
	ACC	66.	-02	H	121	154	ADH FILM
	ACC	1.17	.01	MOM	125	PSI	ADH FILM
				14H	150	PSI	
FM 150-1 SUPPORTED EPOXY ALUN FILL HONEYCOMB ADH	U V	64.	40.		177	AIR	ADH FILM
150-2 SUPPORTED EPOXY FILM	ACC	.87	•0	I	177	AIR	ADH FILM
150-20 UNSUPPORTED EPOXY FI	V V	6.83	• 0 2		177	AIR	ADH FILM
24 EPOXY ADM FILM DRANGE	Y C	.86	.21	10H	121	PSI	ADH FILM
	ACC	1.48	*E*		121	AIR	ADH FILM
37 EPOXY FOAM ADH OLIVE GREEN	ACC	.73	+0+	101	121	PSI	ADH FOAM
	ACC	1.00	50.	11	170	150	ADH FOAM
	ACC	1.13	000	19	177	ALR	ADH FILM
		4				0.4	

SECTION I -- AD4ESIVES

MATERIAL	MF3 C33E	XTHL	XCVCH	CURE	CURE	AFMOS	* APPLICATION
EPON 8/CAT A/CYCLOHEXANGL AS 100/12,5/25 BW	H	6.06	10	H	64	410	ADH-DOTT TAG
S/CAT A/CYCI CHEXAND AS 100/12-5/25	1 10			7 1	0 0		027
C C C C C C C C C C C C C C C C C C C	-		•	140	200	¥ 4 4	and I have
FOUN RISCOFF 732/VO STI VED DWDD /AED	7	4			177	1 4	
OLOVERT OF TOTAL OF OF CALL	-	000	0.0	£ (* (ALK	AURESIVE
1/01 CK KINI KINI KINI	JU 0	1 . 63	0 0	00	0 !	Y	AURES I VE
STORY TO TO TO THE CORE	SHL	•	10.	E O	63	AIR	ADHESIVE
820/1ETA AS 10/1 BW CURE	SHL	. 43	•02	30	52	AIR	ADHES IVE
EPON 820/TETA AS 10/1 BW CURE 8	SHL	• 35	*0*	16H	63	AI 3	ADHES I VE
				48H	25	AIR	
EPON 828-ALUMINA/V-125/METHANEDIAMINE/ALUMINA	SH	.21	•01	HE	7.1	AIR	ADHESIVE
	SHL	.73	•00	In	95	AIR	ADHESIVE
EPON 828/DER 732/AEP/CARBON BLACK EPOXY ADHESIVE	SHL	1.55	90*	24	99	AIR	ADHESIVE
				24H	25	AIR	
EPON 828/DTA AS 10/1 BW EPOXY	T.	.75	40	C	25	919	ANHESTVE
	T C	10	100	HOE	50	0 4	A DHES IVE
				72H	51	E-6	
EPON 828/FM 308/SILICA FLOUR AS 10/5/1 RW FPOXY	L	. 20	0	. v	. 4	0 0	TORES INE
EDON RORITETA AC 1071 RM CLIOF 1	1) i		10104
	1 1		9 6	2 4	0 1	2 4	TA TOURS
מבטובוש אם זמנו פש במעב	100	•	•	101	0 0	Y .	AURCS IVE
COOCCU HE SA A FIRTH OCCU MOCOL		,		20	0 1	Y K	
SESTIETA AS 10/1 BW EPO	1	0	9	30	22	Y	AUHES IVE
BEBAVERSAMID 125 AS 1/1 BW	SH.	.79	-10	24H	25	AIR	ADHESIVE
EPON 828/VERSAMID 125 AS 2/1 BW EPOXY	SHL	1.63	.77	H	65	AIR	ADHES IVE
				H	95	AIR	
				H	150	AIR	
EPON 828/VERSAMIO 125 AS 2/1 BW EPOXY	SH	• 51	•12	I	65	AIR	ADHES IVE
				H	95	AIR	
				24H	150	AIR	
125	SHL	1.17	.26	70	25	AIR	ADHESIVE
EPON 828/VERSAMID 140 AS 1/1 BW EPOXY	SHL	. 41	£0.	24H	65	AIR	ADHESIVE
EPON 828/VERSAMID 140 AS 30/70 BW EPDXY	SHL	4.63	.45	70	25	AIR	ADHESIVE
EPON 828/VERSAMID 140 AS 6/4 BW EPOXY	SHL	.74	•05	24H	25	AIR	ADHES IVE
B28/VERSAMID 140/	SH.	10.4	10.	7.0	25	AIR	COND ADHESTVE
828/VERSAMID 140/SILFLAKE 135 AS 5/5/30	I	2	0	7.0	100	ALR	COND ADHESTATE
828/VFRSAMID 140/SILFLAKE 135 AS 5/5/40	T.	50	40	20	2 2	AIR	PALESTAN
828/7 AS 5/1 BW FDAXY	H	64.		1	1 6	A I O	ADHESTVE
	ļ				4 2	910	
EPON 828/721-0803 AS 100/35-5 BW FPOXY COATING	ī	1.00	40	; <u>:</u>	0 0	214	CON
	SH	1.71	4	7.D	20.0	AIR	ADHESTVE
EPON 828/871/AFP/CA8-0-511 AS 40/60/15-5/3 BW FPRXY	H	1.35	0	1	4	214	ANHESIVE
901/8-1 AS 100/23 BW F	Ĭ		9 -		, ,	A 10	ADMES IVE
901/8-1 AS 100/23 BW	H	1.28	40	I V	0 0	014	ADHESTVE
30 EC. 001 34 E-87 100	1 7			1	1		
101/8-3 AS 100/23 BR	100	×1.	10.	10.1	211	X .	ADRESIVE
		}			011	¥ .	
EPON 903 EPON	7 7	95.		I .	175	Y Y	ADMEST VE
* 1	ם נו	* *	0 7	E i	011	Y I	AURESTVE
917 EPUXY	24	.17	.0.	201	175	AIR	ADHESIVE
919 A/B AS 100/16 BW	SH	1.45	.23	H	82	AIR	ADHESIVE
919	SH.	4.71	.33	I.	. 26	AIR	ADHES IVE
929 EPOXY	S.H.	.68	90.	H	6 4 7	AIR	ADHESIVE
931	SAL	•13	.01	I.	125	A E	ADHESIVE
934 A/B AS 100/33 BW	SHL	.23	0	20	25	AIR	ADHESIVE
EPON 934 A/B AS 100/33 BW EPOXY	145	-10	.09	I	82	ALR	ADHESIVE

JATES .	CODE	X T X	XCVCH	TIME	TEMP	S	
_	ACC	.15	•01	H	175	AIR	ADHESIVE
FORTIN ECOSIPOS EPOXY FILM ADM UNSUPPORTED	FLC	4.49	2.59	H	177	AIR	FILM ADHESIVE
	VEL	4.37	1.60	140	25	AIR	ADHESIVE
FR 127 A/B AS 16/1 8W	VEL	4.48	1.98	140	52	ALR	ADHES IVE
				40H	25	E-5	
F88CPP/F88CPL AS 13/10 BW	TRE	3.00	.0 s	24H	25	AIR	ADHESIVE
GA-2 A/B AS 1/1 BW EPDXY CEMENT	AUI	2.48	•18	48H	20	ALR	ADHES IVE
GAGEKOTE 1 STRAINGAGE ADH AND COATING	WT3	8.12	1.40	12D	25	AIR	ADH-COATING
GARLOCK 201 A/B AS 1/1 BW EPDXY	10	4.75	00	140	00	AIA	ADHESTVE
GE ADAR ADHESIVE CLEAD	1 LL	0		10	0 10	014	ACHERICA
	,	1		200	160	4 18	
GELVA MP SOL RA 263/ACRYLTC PRES SENS ADH	707	04.	80	10	9 0	A	ADHESTVE
SSENS	20	-62	0.03	24H	25	ARR	ADHESIVE
				14 Z	99	AIR	
GELVA MP SOL RA 657/ACRYL IC PRES SENS ADH	70	80	333	7.0	0 0	AIR	ADHESTVE
RA 657/ACRYLIC PRES SENS	70%	1.12	40.	24H	20 00	A	ADHESIVE
				241	99	AIR	
GELVA MP SOL RA 784/ACRYLIC PRES SENS ADH	NON	1.55	.19	70	25	AIR	ADHESIVE
SENS	ZOE	1.00	50	24H	25	AIR	ADHESIVE
				24H	99	ALR	
GELVA MP SOL RA 858/ACRYLIC PRES SENS ADH	ZOZ	1.25	.38	70	25	AIR	ADHESIVE
	701	1.02	.02	24H	25	× ×	ADHESIVE
				24H	99	AIR	
GENEPOXY 185/VERSAMID 115 AS 1/1 BW EPOXY	GMC	•35	00.	161	.25	AIR	ADHES IVE
				12H	99	AIR	
GLASS: ADH 2060 A/B AS 2/1 BW EPOXY	ME	1.07	.01	210	25	AIR	ADHES IVE
GT 400 TAPE SCHJELDAHL POLYESTER/POLYESTER ADH 251DE	GTS	•63		E GO	153	AIR	2 SIDED TAPE
HE 10 OPTICAL ASSEMBLY CEMENT A/B AS 93/7 BW	EAS	18.69	.70	48H	25	-AIR	OPTICAL CEMENT
HE 79 OPTICAL CEMENT A/B AS 100/2.5 BW	EAS	11-61	1.27	70	25	-AIR	UPTICAL CEMENT
HEXABOND I EPOXY FILM ADHESIVE	XIII	3.35	.76	I	121	AIR	FILM ADHESIVE
HT-424 EPOXY-PHENDLIC/AL-GLASS	ACC	.83	.17	HOE	65	AIR	ADHES I VE
HT-424 EPOXY-PHENDLIC/AL-GLASS	¥0.0	• 65	.16	24	155	AIR	ADHES IVE
HX-1000 CAMINATING FILM	I	.10	000	1 5 M	216	AIR	ADH FILM
HX-1009 ADHESIVE FILM	M	3.83	2.14	H	249	AIR	ADHES IVE
	HAS	•63	.01				ADHESIVE
HYSOL 2C A/B AS 25/11 BW BROWN EPOXY	HYS	. 85	00.	N	7.1	AIR	ADHESIVE
HYSOL 4326/3421 AS 100/6 BW	HAS	1-17	.01	H	93	AIR	ADHESIVE
HYSOL 6C A/8 AS 1/1 BV ALUM FILLED EPOXY	HAS	1.42	000	ī	63	AIR	
HYSOL 6C A/B AS 12/4.6 BW ALUM FILLED EPOXY	HYS	1.55	•29	48H	25	AIR	
K-16 A/B AS 3/1 BW CONDUCTIVE EPDXY	HYS	•25	.01	+ BH	25	ALR	COND ADHESIVE
K-20 A/B AS 10/7 BW EPOXY	HYS	1.84	•05	24H	25	AIR	COND ADHESIVE
K-20 A/8 AS 10/7 BW EPOXY	HYS	7.43	-12	70	25	AIR	COND ADHESIVE
KLEEN-STIK DUBL-STIK 2 SIDED TAPE/F	MOO.	13.15	3.49				ADH FILM
K8-4238/H2-3475 AS 25/4 BW EPOXY	HYS	.32	00	24I	25	AIR	COND ADHESIVE
LCAA/ACT BAS AS 100/4.5 BW EPOXY	AAC	.13	000	164	100	AIR	ADHESIVE
LEAL CC EPOXY ADH	10	1.45	-07		25	AIR	ADHESIVE
					104	ALR	
LENS BOND C-59 A/8 AS 50/1 BV	SUM	2.94	.10	90	52	AIR	OPT CEMENT
	SUM	4+83	•15	24 H	25	AIR	OPT CEMENT
BOND M-62 A/B AS 50/1	SCH	5.77	.62		70	AIR	OPT CEMENT
	LTC	1.64	.00		25	E-3	THREAD SEAL
LOCTITE TL-277	LTC	3.79	.22	72H	25	E-3	THREAD SEAL
			4		4		

ECTION 1 -- ADJESTIVES

MATERIAL	MFR	KT ME.	KCVCM	CURE TIME	CURE	ATMOS	APPL ICATION	
		-						
SO-13 SUPER BUNDER AUTESIVE		20.9		2	C X	¥	ADMES I VE	
SIDE ACR	¥04	1.30	0				FILM ADHESIVE	
MACBOND 9626 POLYESTER FILM/2 SIDE ACR ADM MI418/=	HOS	1.25	000				FILM ADMESIVE	
METLBOND 1113 EPOXY SUPPORTED FILM	7 ()	1.03	*0*	SEE	149	ALR	ADH FILM	
	700	0	80.	I	101	914	ADM FILM	
METLEGND 328 EPOXY	2	21.		30		0		
METLBOND 329 CLOTH SUPPORTED EPOXY FILM	2	1.27	100	I	177		ADH FT M	
	2	90		2				
METOFICIO SAAK ATO AC AC ACT OF					0 10	*	E T L L L L L L L L L L L L L L L L L L	
	L			-	2	¥ 1 4	AURSING	
				101	234	ALR		
MICROCIRCUIT TYPE M SILVER FILLED EPOXY	- N	•24	000	161	150	AIR	COND ADMESIVE	
	TER	6.14	2-13	IM	121	ALR	2 SIDED TAPE	
MMM TAPE X-1255 KAPTON/THERMOSET ACRYLIC ADH/2 SID/F	FIX	1.00	000				2 SIDED TAPE	
MMM TAPE X-1255 KAPTON/THERMOSET ACRYLIC ADH/2 SIDE	I	.93	40.	HOE	130	AFR	2 SIDED TAPE	
TAPE 4016 FOAM/2 SIDE ACRYLIC ADH/FOIL SANG	TIT	2.64	-22					
TAPE	1	6-17	4				DE	
	7		000				TOANGES TABE	
			200					
		1 . 32		Į,	38	AIK		
MAN TAPE 467 TRANSFER FILM ACRYLIC/FOIL SANDWICH	y Y	61.1	000				TRANSFER TAPE	
TAPE 467 TRANSFER FILM SY	I	-67	* 1 *				TRANSFER TAPE	
MMM TAPE 666 PVC FILM/2 SIDE ACRYLIC ADH/R	TIT	2-11					2 SIDED TAPE	
MPC 52 A/8 AS 15/1 BW	0 = 0	-17	00.	I	25	ALR	ADH-POTTING	
				IN	99	ALR		
MS 2704 SILICONE ADH	R.J.A	4.53	1.41	30%	25	ALR	ADHESIVE	
				304	0	AIR		
VADBACO 1115,7111 AS 1/1 AB EDOXY	7 1.7			1	30	014	A DEFE TVE	
NABRICO CHEST AND CONT.	2			10	4 4		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
						2 4 4		
NAME OF THE POPULATION OF THE	7	1.61	000	100	201	Y :	ADM - 1.CM	
P-61 SILICA FILLED EPOXY) H	• 31	*0*	I	001	¥ K	ADHESIVE	
	,			T CO	135	ALR		
PERHACEL TAPE 941 MYLAR/2 SIDE NATURAL RUBBER/R	e int	3.58	.58				2 SIDED TAPE	
PETERSON CHEM EPOXY A/B AS 1/1	₽C≣	1.05	•26	24I	125	AIR	ADHES I VE	
PLASTILOCK 7178 NYLON/EPOXY ADH	19 10	1.77	90.	H	121	PSI	FILM ADHESIVE	
PR 1564 A/B AS 7.7/100 BW/BV POLYURETHANE CASTINS	0.00	1.12	.01	16H	85	AIR	ADHESIVE	
				161	100	E-5		
PR 1564 A/B AS 7.7/100 BW/BV POLYURETHANE FILM	O OC	1.21	•05	1 6H	85	AIR	ADHES IVE	
				16H	100	E-5		
PR 1660 A/B AS 11.5/100 BW POLYURETHANE FILM	930	• 86	.01	161	130	AIR	ADHESIVE	
PR 1710 ADMESIVE FOR VITON A	280	• 38	-01	1 6H	25	AIR	ADHESIVE	
				H	121	AIR		
PS 18 ACRYLIC CEMENT	ROA	.73	00.	72H	25	AIR	ADHES IVE	
PT 4121 A/B AS 1/1 BW EPDXY	PTI	13.27	.20	I	99	AFR	ADHESIVE	
R-313 A/B AS 100/8 BW EPOXY	in the	1.71	.19	12H	25	AIR	ADHES IVE	
				24	99	AIR		
REIGAL PAPER MKCC11069 POLYIMIDE FILM	51	3.35	.14	304	174	PSI	ADH FILM	
RESDEL EPOXY WITH IRON FILLING	R	19.	.0 G	101	163	AIR	ADHESIVE	
	RES	-82	•03	HOL	163	AIR	ADHESIVE	
D 7004 EPOXY ADH A/8 AS 1/1 8V	F	1.67	.12	24H	25	AFR	ADHESIVE	
RESYN 30-1215 PRESSURE SENSITIVE ACRYLIC ADHESIVE	NSO	.63	10.	164	25	AIR	ADHESIVE	
				'n,	99	AIR		
RHOPLEX N-619 PRES SENS ACRYLIC ADH/FOIL SANDWICH	RO4	• 42	•05	24	25	AIR	ADHES IVE	
				1 5 M	121	AIR		

HATERIAL	ш	XTML	KCVCN	CURE	CURE	ATMOS	APPL ICATION
RHOPLEX N-619 PRES SENS ACRYLIC ADH/FOIL SANDWICT	RO4	.51	00.	30 M	25	AIR	ADHESIVE
				H	10	AIR	
	BAS	2.01	•0				ADHESIVE
ELASTIC FILM/3M TAPE 467	BAR	3.45	• 20				ADHESIVE
	GRC	5.45	1.63	24H	25	AIR	ADH-SEALANT
	GEC	2.97	1.55	24H	25	AIR	ADH-SEALANT
				24H	125	AIR	
TANON THE	050	5.35	1.72	24H	25	AIR	ADH-SEALANT
TOUR THE POST OF T	111111111111111111111111111111111111111	2.92	1.65	241	25	AIR	ADH-SEALANT
				24 H	150	AIR	
	SEC	5.52	1.60	24H	25	AIR	ADH-SEALANT
TOO IT TO BOT TO BOT	LI III	3.11	1.60	24H	25	AIR	ADH-SEALANT
		1		74H	150	AIR	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C H	.81	225	40	500	AIR	COND ADHESIVE
11/ - 12/ SILVER COND	۱ ا ۱ ا ا	10.0	1.07	24H	25	AIR	ADH-SEAL -ENCAPS
) (L	200	1.66	24H	25	AIR	ADH-SEALANT
10	ו ו ו ו	1.72	, r.	4	0 0	ALR	ADHESIVE
168 SILICUNE	1 11	100	100	000	0	0 4	ADHES IVE
	3 11	14.4	N C	100	0 0	410	SOA ONT - ARACHOA
RTV 511/577/1-12 AS 1/1/4% BW	נו נו	0	•	101	ט ני		
	L	20.1	8	140	5.50	AIR	ADH-SEAL-ENCAPS
SOU SILICUNE) (0 0	10 10		1 0	418	ADH-SEAL -ENCAPS
560/T-12 AS 0.5% T-12) () (1.47	י מ	2 0	3 10	4 4	ADH-SEAL-ENCAPS
560/1-12 AS 0.5% 1-12	יונ	- 4		1 -	ı u	0 4	CON CAR LAR A CA
560/T-12 AS 0.5% T-12	יונ פוני	1 00	1 1	2 5	ין מ מ	4	ADH SEAL FINCAPS
560/T-12 AS 0.5% -12	1 1 1	3 0	, ,	200	1 1		SOA CARE LARGE HOCK
RTV 560/T-12 AS 0.5% T-12 DEVOL	3 13	66.	9	44	. 0	ALA	מבטבו בוטנו
	1		•	2 6		. 014	ADA CARA LARACA
RTV 560/T-12 AS 0.5% T-12 DEVOL) i	+ - 1	2	1 0 9	, o	214	
	i U	00.0	.73	2 6) (AIR	ADHES IVE
RTV 560/580/1-12 AS 1/2 6W W/0-5% 1-12	1 1 2	3			100	014	
			* *	2 6	4 0	0 1 4	A DH - SEAL - FNC APS
	י נ נ פ	0000	100	1	2 4	4 1	
RTV 560/580/T-12 RCA ADHESIVE	1 L	0 .	170	2 4	0 0	0 1 4	Appropriate Cases
RTV 566 0.07% BW CAT SILICONE	11	-15	0	2	מ נ	2 .	
RTV 566 0.075% BW CAT SILICONE	C) UII	.11		2	52	YIY.	AUHESIVE
RTV 566 C.08% BW CAT SILICONE	GEC	.11	•01	2D	52	AIR	ADHESIVE
RTV 566 0.09% BW CAT SILICONE	GEC	•13	•01	2	25	AIR	ADHESIVE
566	SEC	•63	• 1 •	24 H	25	AIR	HOW INC.
566	GEC	•63	•15	10	25	AIA	POTTING-ADH
566 0.1 X BY CAT	0 110	.13	-02	70	25	AIR	ADHESIVE
566 0-1 x BW CAT	GEC	-12	•01	H#	83	AIZ	ADHESIVE
SAS DATE BY CAT STATCONE SE	G E C	.13	.D1	4	83	AIR	ADHESIVE
SAS CLOK BW CAT STITCONE	GEC	.27	000	24 H	25	AIR	POTTING-ADH
SAA OLAK BE CAT	0	434	000	24H	25	AIR	POTT ING-ADH
200 000 X 2 000 000	GEC	.35	.01				POTTING-ADH
200 00 00 00 00 00 00 00 00 00 00 00 00	1 11 12	553	.01	20	25	AIR	POTTING-ADH
200 000 000 CAT	1 1 1 1 1 1	.51	-0.5	50	25	AIR	POTTING-ADH
100 mg 2000 /00	i ii ii	2.99	.57	48H	25	AIR	ADH-SEALANT
	i iii	1.81	.81	24H	53	AIR	ADH-SEALANT
				24H	150	AIR	
RTV 77/T-12 AS 100/0.1 BW SILICONE	0 110	1-69	1.02	9H	52	AIR	ADH-SEALANT
		1		24H	150	ALR	P P P P P P P P P P P P P P P P P P P
RTV 8111/CAT 9891 AS 97/3 BW	i i	1 . 35		101	67	£	

SECTION 1 -- ADJESTVES

### 92 22 22 22 22 22 22 22 22 22 22 22 22	MATERIAL	AFR CDDE	XTML	XCV CM	CURE	CURE	ATMOS	APPL ICATION
822-3/CAT 9898 AS 90-4 BW GEC 1-23 1-21 1044 25 A1R 822-3/CAT 9898 AS 90-4 BW GEC 1-39 1-25 1044 25 A1R 822-3/CAT 9898 AS 90-4 BW GEC 1-39 1-25 1044 25 A1R 822-3/CAT 9898 AS 90-4 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 90-5 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 90-5 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 90-5 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-22 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-32 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-32 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-32 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-32 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-32 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-32 1044 25 A1R 832-3/CAT 9898 AS 97-3 BW GEC 1-31 1-32 1044 25 A1R GEC 1-32	8112/CAT 9858 AS 94/6	GEC	1-31	.33	16H	25	AIR	ADH-POTTING
SEGONACTA 9858 AS 2018 BW SEC 1.33 1.15 164 25 AIR 18.222.CCAT 9858 AS 2018 BW SEC 1.41 2.23 164 25 AIR 18.222.CCAT 9858 AS 2018 BW SEC 1.41 2.23 164 25 AIR 18.222.CCAT 9858 AS 204.8 BW SEC 1.41 2.23 164 25 AIR 18.222.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.222.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.222.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.222.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.222.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.222.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22.CCAT 9858 AS 204.8 BW SEC 1.43 2.22 164 25 AIR 18.22 AIR	8223/CAT 9858 AS 96/4	GES	1.23	•21	16H	25	AIR	ADH-POTT ING
### 1220.2CAT 9858 AS 20.1 BM 6EC .68 .22 72H 51 AIR B220.ACAT 9858 AS 20.4 BW 6EC .99 .25 10H 25 AIR B220.ACAT 9858 AS 20.4 BW 6EC .99 .25 10H 25 AIR B237.CAT 9858 AS 20.4 BW 6EC .131 .22 10H 25 AIR B337.CAT 9858 AS 20.4 BW 6EC .131 .22 10H 25 AIR B337.CAT 9858 AS 20.4 BW 6EC .131 .22 10H 25 AIR B337.CAT 9858 AS 20.4 BW 6EC .131 .22 10H 25 AIR B337.CAT 9858 AS 20.4 BW 6EC .131 .22 10H 25 AIR B337.CAT 9858 AS 20.4 BW 6EC .131 .22 10H 25 AIR B337.CAT 9858 AS 20.4 BW 6EC .231 .141 .22 10H 25 AIR B337.CAT 9858 AS 20.4 BW 8 LLICONE	8243/CAT 9858 AS 96/4	(H)	1.38	•15	164	52	AFR	ADH-ENCAPS
### 1920 ACM TO 9958 AS 94/6 BW 6EE 179 125 104 25 14R 51 14R 932/CAT 9958 AS 95/4 BW 6EE 1141 229 104 25 14R 932/CAT 9958 AS 95/4 BW 6EE 1141 229 104 25 14R 932/CAT 9958 AS 97/3 BW 6EE 1131 229 104 25 14R 932/CAT 9958 AS 97/3 BW 6EE 1131 220 104 25 14R 932/CAT 9958 AS 97/3 BW 6EE 1131 220 104 25 14R 95/5 BW 93/2 BW 6EE 1131 220 104 25 14R 95/5 BW 93/2 BW 95/2 BW	8262/CAT 9858 AS 20/1	S E	.68	.22	72H	25	ALR	ADM-ENCAPS
8223/CAT 9858 AS 96.46 BW GEC 979 25 164 25 AIR BR37/CAT 9858 AS 96.46 BW GEC 13.1 1.41 2.2 164 25 AIR BR37/CAT 9858 AS 96.46 BW GEC 13.1 1.42 2.2 164 25 AIR BR37/CAT 9858 AS 95.5 BW GEC 13.1 1.42 2.2 164 25 AIR BR37/CAT 9858 AS 97.5 BW GEC 13.1 1.42 2.2 164 25 AIR BR37/CAT 9858 AS 97.5 BW GEC 13.1 1.42 2.2 164 25 AIR BR37/CAT 9858 AS 97.7 BW GEC 13.1 1.41 2.2 164 25 AIR BR37/CAT 9858 AS 97.7 BW GEC 2.2 1.4 1.4 1.2 1.4 1.5 AIR BR37/CAT CARRET					72H	51	AIR	
8923/CAT 9858 AS 9578 BW 6EE 141 23 164 25 AIR 8933/CAT 9858 AS 9773 BW 6EE 1131 223 164 25 AIR 8933/CAT 9858 AS 9773 BW 6EE 1131 223 164 25 AIR 8933/CAT 9858 AS 9773 BW 6EE 1131 223 164 25 AIR 8933/CAT 9858 AS 9773 BW 6EE 1137 223 164 25 AIR 8933/CAT 9858 AS 9773 BW 6EE 1137 223 164 25 AIR 8947-147 8959 AS 9773 BW 6EE 1137 223 164 25 AIR 8947-147 8959 AS 9773 BW 6EE 1137 223 164 25 AIR 8947-147 8959 AS 9773 BW 6EE 1137 23 AIR 8947-147 8959 AS 9773 BW 6EE 1137 23 AIR 8947-147 8959 AIR 8947-147	8262/CAT 9858 AS 94/6	GEC	.79	.25	16H	25	AIR	ADH-ENCAPS
9372CAT 9688 AS 9573 BW 9372CAT 9688 AS 9573 BW 9372CAT 9688 AS 9773 BW 9372CAT 9689 AS 9773 BW 9372CAT 9773 BW 9372CA	8263/CAT 9858 AS 96/4	GES	66.	.21	1 6H	25	ALR	ADH-ENCAPS
3333,CAT 9888 AS 9578 BW 475 1-11 33 24 H 15 H 15 B 15 B 17 B 17 B 17 B 17 B 17 B 17 B	8372/CAT 9858 AS 95/5	GEC	1.41	.23	164	25	AIR	SILICONE
3832/CAT 9688 A 5 97.3 BW 6877-12 A 5 100/0.1 BW SILICONE 6877-12 A 5 10/0.1 BW SILICONE 6877-12 A 5 10/0.	8373/CAT 9858 AS 97/3	GER	1.31	.22	16H	25	AIR	SILICONE
### 135 ACKET 9858 AS 97/3 BW ### 125 AS 100/0.1 BW SILICONE ### 126 AS 100/0 BW SEPOXY ### 127 AS 100/0 BW SEPOXY ### 128 AS 100/0 BW SEPOXY ### 129 AS 100/0 BW SEPOXY ### 129 AS 100/0 BW SEPOXY ### 120 AS 100/0 BW SEPOXY ###	8382/CAT 9858 AS 95/5	GEC	1.13	.36	164	25	AIR	ADH-SEALANT
### 125 A 100/0.1 BW SILICONE ***OS SILICONE*** *	8383/CAT 9858 AS 97/3	GEC	•73	.21	16H	25	AIR	SILICONE
2039/42-3475 EPOXY ADH 2039/42-3451 AS 10/3 BW EPOXY 2039/42-3551 AS 10/3 BW EPOXY TYCHEELD EC 2214 HIGH TEMP EPOXY TYCHEELD EC 2214 HIGH TEMP EPOXY TYCHEELD EC 2214 HIGH TEMP EPOXY TYCHEELD EC 2214 NHEH ELED EPOXY MAN TYCHEELD EC 2214 NHEH ELED EPOXY MAN TYCHEELD EC 2214 NHEH ELED EPOXY MAN TYCHEELD EC 2215 AND ALL MFILLED EPOXY MAN TYCHEELD EC 2214 NHEH ELED EPOXY MAN TYCHEELD EC 2214 NHEH ELED EPOXY MAN TYCHEELD EC 2214 NHEH ELED EPOXY MAN TYCHEELD EC 2215 AND ALL MFILLED EPOXY MAN TYCHEELD EC 2215 AND ALL MFILLED EPOXY MAN TYCHEELD EC 2216 AND ALL MFILLED EPOXY MAN TYCHEELD EC 23500 E	88/T-12 AS 100/0.1 BW SI	GE 2	99*	•36	24H	52	AIR	ADH-SEALANT
700 SILICONE 2039/42-3475 EDOXY ADH 2039/42-3475 EDOXY ADH 2039/42-3475 EDOXY ADH 2039/42-3475 EDOXY ADH 2039/42-3561 AS 10/3 8W EDOXY 2039/42-361 AS 10/3 8W EDOXY					24H	135	AIR	
2039/M2-3475 EDDOX ADH 115 3-31 501 24H 25 A18 2039/M2-3561 AS 10/3 8W EDDX 117 0-108	RTV 90 SILICONE	GEC	•62	64.	24H	150	AIR	ADH-SEALANT
2039/42-3561 AS 10/3 BW POXY HYS 10/8 BOXY HYS 10/8 B FOXY HYS 10/8 B 10/8 B 10/8 B FOXY HYS 10/8 B 10/8 B 10/8 B FOXY HYS 10/8 B	R8-2038/H2-3475 EPUXY ADH	H	1001	•38	24H	25	AIR	ADHES IVE
2039/142-3561 AS 10/3 BW EDOXY HYS 10/8 BW EDOXY HYM 13-48 -002 24H 0.5 ARR HYM 13-48 -002 24H 0.5 ARR HYM 13-48 -002 24H 125 ARR HYM 13-48 -002 14H 13-5 ARR HYM 13-5 ARR HY		H	.53	•01	24H	52	AIR	ADHES IVE
TCHWELD EC 2214 HIGH TEMPS ALUM FILLED EDOXY MAY 3.48 .90 24H 25 AIR		HYS	1.08	•01	20	25	AIR	ADHES IVE
TICKINEED EC 2214 HIGH TEAST CONFACT CEMENT RUBBER BASE MAN 1,37 .85 1H 123 AIR TICKINEED EC 2214 HIGH TEAS ALUM FILLED EPOXY MAN 1,313 1,315 1H 121 AIR TICKINEED EC 2214 HIGH TEAS ALUM FILLED EPOXY MAN 1,45 .00 1H 121 AIR TICKINEED EC 2216 A/8 AS 14/10 BW MAN 1,45 .00 1H 121 AIR TICKINEED EC 2216 A/8 AS 14/10 BW MAN 1,13 .02 1H 121 AIR TICKINEED EC 2300 A/8 AS 3/2 BW EPOXY MAN 1,13 .02 1H 121 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 1H 121 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 A/8 AS 2/1 BW WPHENYL GLYCIDYD ET4 MAN 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 A/8 AS 2/1 BW EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOXY ADM 1,13 .00 24H 25 AIR TICKINEED EC 3500 EPOX ELICIONE ERHER ERM 1,10 EPOXY ATTACH 1,10 EPOX ELICIONE ERHER ERM 1,10 ELICIONE ERHER ERM	EPOXY	I X	86*	•05	N.	63	ALR	ADHESIVE
TICHWELD 67-126 BMS-551 EPOXY MMM 3-13 11-35 1H 125 AIR TICHWELD 67 2214 HIGH FLEX ALUM FILLED EPOXY MMM 3-13 11-35 1H 121 AIR TICHWELD 67 2214 HIGH FLEX ALUM FILLED EPOXY MMM -45 10 1H 121 AIR TICHWELD 67 2216 A/8 AS 14-10 BW TICHWELD 67 2216 A/8 AS 15-10 BW TICHWELD 67 2216 A/8 AS 11-10 BW TICHWELD 67 2216 A/8 AS 11-10 BW TICHWELD 67 2216 A/8 AS 11-10 BW TICHWELD 1751 BAA AS 21 BW WPHENYL GLYCIDYO ET-4 MMM -4.20 C.01 H 125 AIR TICHWELD 1751 BAA AS 21 BW WPHENYL GLYCIDYO ET-4 MMM -4.20 C.04 125 AIR TICHWELD 128 BAA AS 11-10 BW EPOXY TICHWELD 128 BAA AS 11-10 BW EPOXY TICHWELD 128 BAA AS 11-10 BW EPOXY TICHWELD 129 BAA AS 11-10 BW EPOXY TICHWELD 129 BAA AS 11-10 BW TICHWELD 129 BAA AS 11-10 BW TICHWELD 129 BAA AS 21-10 BW TICHWELD 129 BAA AS 21-10 BW TICHWELD 129 BAA AS 21-10 BW TICHWELD 129 AIR TICHWELD 129 BAA AS 21-10 BW TICHWELD 129 BAA BAA AS 21-10 BW TICHWE	CEMENT RUBBER	ĭ	3.48	06*	N4.	52	A L R	ADHES IVE
TICHWELD EC 2214 HIGH TEMP ALUM FILLED PDOXY MWM 3-13 1.35 1H 121 AIR TICHWELD EC 2214 ANF UNFILLED PDOXY MWM -77 .02 1H 121 AIR TICHWELD EC 2216 A/8 AS 15/10 BW MWM -82 .06 2H 65 AIR TICHWELD EC 2216 A/8 AS 15/10 BW MWM -13 .02 1H 121 AIR TICHWELD EC 2216 A/8 AS 15/10 BW MWM -13 .06 1H 25 AIR TICHWELD EC 3500 A/8 AS 3/2 BW EPDXY MWM -13 .06 1H 121 AIR TICHWELD EC 3500 A/8 AS 3/2 BW EPDXY MWM -13 .06 1H 121 AIR TICHWELD EC 3500 A/8 AS 3/2 BW EPDXY MWM -13 .06 1H 22 AIR TICHWELD EC 3500 A/8 AS 2/1 BW W/PHENYL GLYCIDYD ET-4 MWM -13 .06 1H 121 AIR TICHWELD 1838 BA/A AS 1/1 BW EPDXY MWM -65 .03 24H 25 AIR TICHWELD SBB A/8 1/1 BW EPDXY MWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 1/1 BW EPDXY MWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 1/1 BW EPDXY MWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 1/1 BW EPDXY MWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 1/1 BW EPDXY MWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 11/1 BW EPDXY WS- 1.44 HWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 11/1 BW EPDXY WS- 1.44 HWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 11/1 BW EPDXY WS- 1.44 HWM -65 .03 24H 25 AIR ASTONERLD SBB A/8 11/1 BW EPDXY WS- 1.45 14 HWM -65 .03 24H 25 AIR ASTONERLD SBB EDX MWM -65 .03 24H 25 AIR ASTONER	AF-126 BMS-551 EPOXY	Y	1.97	.85	I	125	AIR	ADHESIVE
TICHWELD EC 2214 NMF NEW FILLED EPOXY NMM 777 .00 1H 121 AIR TICHWELD EC 2216 A/6 AS 14/10 BW NMM 777 .00 1H 121 AIR TICHWELD EC 2216 A/6 AS 14/10 BW NMM 760 .00 24 8/10 1 121 AIR TICHWELD EC 2216 A/6 AS 15/10 BW NMM 713 .00 24 8/10 1 121 AIR TICHWELD EC 3500 A/8 AS 3/2 BW EPOXY NMM 713 .00 1 1 121 AIR TICHWELD EC 3500 A/8 AS 3/2 BW EPOXY NMM 750 .00 6/10 170 PS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EC 2214 HIGH FLEX ALUM FILLED	7 7	E 1 .	1.35	I	121	A I A	COND ADHESIVE
TICHEELD EC 2216 A/8 AS 15/10 BW TICHEELD EC 2216 SANDWI CHED BETWEEN ALUMINUM HWM1302 30 H 125 AIR TICHEELD EC 3500 A/8 AS 3/2 BW EPDXY MAN	EC 2214 HIGH TEMP ALUM FILLED	¥ 1	4 4	0 0	I I		¥ ¥	COND ADMESIVE
TICHWELD EC 2216 A/D AS 14710 BY TICHWELD EC 2216 SANDWI CHED BETWEEN ALUMINUM HWH .13 .02 1H 125 AIR TICHWELD EC 3500 EPOXY ADH TICHWELD 1751 B/A AS 1/1 BW EPOXY TICHWELD 1838 B/A AS 1/1 BW EPOXY TICHWELD 588 ASTIC 140 TICHWELD 588	10000	E			2 2	7 7 7		A DE STATES
TICHEELD EC 2216 SANDWICHED BETWEEN ALUMINUM MMM .13 .02 .01 125 AIR TICHEELD EC 3500 A/8 AS 3/2 BW EDOXY MMM .13 .06 1H 121 AIR TICHEELD 1751 B/A AS 2/1 BW WAPHENYL GLYCLDYD ET4 MMM .45 .06 60H 121 AIR TICHEELD 1751 B/A AS 2/1 BW WAPHENYL GLYCLDYD ET4 MMM .45 .06 60H 121 AIR TICHEELD 1838 B/A AS 1/1 BW EPOXY MMW .45 .06 60H 121 AIR TICHEELD 1838 B/A AS 1/1 BW EPOXY MMW .45 .06 .03 24H 25 AIR TICHEELD 583 HO ALUM FILLED EPOXY MMW .45 .06 .05 40H 121 AIR TICHELD 583 HO ALUM FILLED EPOXY MMW .45 .06 .05 40H 121 AIR TICHELD 583 AS 1/1 BW EPOXY MMW .42 .05 .02 24H 25 AIR ASTC 140 .00 AIR ASTC 140 .	EC 2216 A/8 AS 14/10	E	200	0.0	ו ו	0 0	Y .	AUTES! VE
TICHWELD EC 2216 SANDWICHED BETWEEN ALUMINUM MANN 13 00 00 00 00 00 00 00 00 00 00 00 00 00	EC 2216 A/B AS 15/10	I	• 63	* 2 *	HB	25	A 0	ADHESIVE
TICHWEELD EC 3500 A/8 AS 3/2 BW EPOXY TTCHWEELD 1751 BAA AS 2/1 BW WPHENYL GLYCIDYO ET4 MAY 40 0.00 60M 170 PS1 TTCHWEELD 1751 BAA AS 1/1 BW WPHENYL GLYCIDYO ET4 MAY 450 0.01 60M 170 PS1 TTCHWEELD 1878 BAA AS 1/1 BW WPHENYL GLYCIDYO ET4 MAY 450 0.01 60M 170 PS1 TTCHWEELD 1878 BAA AS 1/1 BW WPHENYL GLYCIDYO ET4 MAY 4.20 0.01 64H 25 AIR TTCHWEELD 1878 BAA AS 1/1 BW WPHENYL GLYCIDYO ET4 MAY 4.20 0.01 149 PS1 TTCHWEELD 1878 BAA AS 1/1 BW WPHENYL GLYCIDYO ET4 MAY 4.20 0.01 149 PS1 TTCHWEELD 1878 BAA AS 1/1 BW WPHENYL GLYCIDYO ET4 MAY 4.20 0.01 149 PS1 TTCHWEELD 1878 BAA AS 1/1 BW WPOXY 62/63 AS 1/1 BW WPOXY MAN 4.20 0.01 14 15 AIR THANE 113/300/TIPA AS 100/51/4.5 BW FORMULA 10 TCC 0.35 0.02 0.04 0.00 0.00 0.00 0.00 0.00 0.00		2		00	5	1		ACHESTAE
TICHWELD EC 3500 EPOXY ADH TICHWELD 1751 8/4 AS 2/1 BW W/PHENYL GLYCIDYD ET4 MAN7506 24H 25 AIR TICHWELD 1838 8/A AS 1/1 BW EPOXY TICHWELD 2214 HD ALUM FILLED EPOXY MAN460503 .24H 25 AIR TICHWELD 588 TICHWELD 58		3		1 40	1	101	ALS	# DHEST VI
TICHWELD 1838 B/A AS 2/1 8W W/PHENYL GLYCIDYD ET4 MWW -75 .06 24H 25 AIR TICHWELD 1838 B/A AS 1/1 8W EPDXY MWW 4.50 .03 24H 25 AIR TICHWELD 583 .05 40H 121 AIR 154 PSI INCHWELD 583 AS 1/1 8V EPDXY .05 40H 121 AIR 154 PSI INCHWELD 583 AS 1/1 8V EPDXY .05 40H 121 AIR	SCOTCHWELD FC 3500 EPOXY ADH	1	64.	00	60M	170	150	ADHESIVE
TICHWELD 2214 HD ALUM FILLED EPOXY INM	W W/PHENYS	Y	7.5	900	24H	25	ALR	ADH-POTTING
TICHWELD 5214 HD ALUM FILLED EPOXY TICHWELD 583 TICHWELD FRIMER TICHWELD 583 TICHWELD 583 TICHWELD 583 TICHWELD FRIMER TICHWELL	W EPOXY	II	69	.03	24H	52	A! R	ADHESIVE
TICHWELD 588 TICHWELD 588 TICHWELD 588 MMM 4.20 .53 1H 154 P51 MAN 4.20 .52 24H 25 A1R MAN 4.20 .07 1H 25 A1R MAN 4.20 .07 1H 25 A1R MAN 6.25 .07 1H 25 A1R MAN 6.20 .07 1H 25 A1R MAN 6.20 .07 1H 25 A1R MAN 6.20 .02 7D 25 A1R MAN 8.11 CONE PRIMER MAN 8.11 CONE PRIMER MAN 8.12 .03 .02 24H 25 A1R MAN 8.12 .03 .03 24H 150 A1R MAN 9.20 .03 24H 150 A1R MAN 9.20 .03 1H 25 A1R		7 2	.48	•05	4 O M	121	ALR	COND ADHESIVE
ASTIC 140 ASTIC 140 ASTIC 140 ASTIC 140 DCC: 1.39 .22 24H 25 AIR DCC: 1.39 .25 24H 25 AIR DCC: 1.39 .25 24H 25 AIR DCC: 1.30 .25 24H 25 AIR DCC: 1.40 .14 4H 25 AIR DCC: 2.40 .14 4H 25 AIR DCC: 1.40 .14 15 AIR DCC: 1.40 .14 15 AIR DCC: 1.40 .14 4H 25 AIR DCC: 1.40 .14 15 AIR DCC: 1.40 .14 15 AIR DCC: 1.40 .14 15 AIR DCC: 1.40 .14 AIR DCC: 1.40 .14 15 AIR DCC: 1.40 .15 AIR DCC: 1.40 .10 AIR DCC: 1.40		MMM	4.50	. 4 1	34	143	I S d	ADHESIVE
ASTIC 140 JOTH ON INSTANT EPOXY JOSH 7-69 4-27 10M 25 AIR JOSH 7-69 4-27 10M 25 AIR JOSH 7-69 4-27 10M 25 AIR JOHN ON INSTANT EPOXY	SCOTCHWELD 588	I	4.20	.53	I	154	PSI	ADHES IVE
March Marc	SILASTIC 140	200	1.38	.22	24H	52	AIR	ADH-SEALANT
#52 A1R W52 A1R W52 A1R W52 W52 W52 W52 W53	SMOOTH ON INSTANT EPOXY	SOM	4.69	4.27	101	25	A1.R	ADHESIVE
1.40 1.41 1.4 1.	SMP 62/63 AS 1/1 BV EPOXY	10 M	16.25	-07	H	25	AIR	ADHESIVE
MS_ 1.1 BV EPOXY MS_ 1.4					Z,	9	AIR	
THANE 113/300/TIPA AS 100/51/4.5 BW FORMULA 10 TCC .36 .02 7D 25 A1T A1R 589.700.0 ST. CCC .36 .02 7D 25 A1T A1R 589.700.0 ST. CCC .36 .02 7D 25 A1T A1R 4004 SILICONE PRIMER .40 .20 24H 25 A1R 4044 SILICONE PRIMER .40 .20 24H 150 A1R 4120 SILICONE PRIMER .41 .50 A1R 4155 S	SMP 62/63 AS 1/1 BV EPOXY	S	1-43	•14	4 0	5.5	A I A	FILM DIELECTRIC
### STATEMEN					. H	121	A	
588/TOLUENE GEC 10.37 5.09 24H 25 AIR 4004 SILICONE PRIMER GEC 22.67 7.87 24H 25 AIR 4004 SILICONE PRIMER GEC 19.67 8.02 24H 153 AIR 4004 SILICONE PRIMER GEC 19.67 8.02 24H 150 AIR 4101 SILICONE PRIMER GEC 23.75 7.35 24H 25 AIR 4101 SILICONE PRIMER GEC 23.75 7.35 24H 150 AIR 4102 SILICONE PRIMER GEC 2.07 4.16 24H 150 AIR 4120 SILICONE PRIMER GEC 2.00 0.0 24H 150 AIR 4155 SILICONE PRIMER GEC 2.00 0.0 24H 150 AIR		100	• 36	•05	20	25	ALT	ADHESIVE
4004 SILICONE PRIMER 4005 SILICONE PRIMER 4006 SILICONE PRIMER 4006 SILICONE PRIMER 4006 SILICONE PRIMER 4006 SILICONE PRIMER 4007 SILI	585/TOLUENE	GEC	10.37	5.09	241	25	AIR	ADH FOR TAPE
4004 SILICONE PRIMER 4001 SILICONE PRIMER 4101 SILICONE PRIMER 4101 SILICONE PRIMER 4102 SILICONE PRIMER 4105 SILI	4004	GEC	22.67	7.87	24H	25	ALR	
4044 SILICONE PRIMER GEC 19.67 8.02 24H 25 AIR ADH GEC 19.67 8.02 24H 25 AIR ADH GEC 1.05 .35 24H 150 AIR ADH GEC 23.75 7.35 24H 150 AIR ADH GEC 23.75 7.35 24H 150 AIR ADH GEC 24.05 1.05 24.16 24H 150 AIR ADH GEC 24.09 14.60 24H 25 AIR ADH GEC 24.09 14.60 24H 25 AIR ADH GEC 24.09 14.60 24H 150 AIR ADH GEC 2.00 .00 24H 25 AIR ADH	4004	GEC	04.	.20	24H	153	AIR	
4044 SILICONE PRIMER 4101 SILICONE PRIMER 4101 SILICONE PRIMER 4101 SILICONE PRIMER 4101 SILICONE PRIMER 4102 SILICONE PRIMER 4105 SILICONE PRIMER	4044 SILICONE PRIMER	CH 13	19.61	8.02	24H	52	ALR	ADM PRIMER
4101 SILICONE PRIMER 4101 SILICONE PRIMER 4101 SILICONE PRIMER 410 SILICONE PRIMER	4044 SILICONE PRIMER	13 11 10	1.05	.35	24H	150	ALR	
4101 SILICONE PRIMER 4120 SILICONE PRIMER 4120 SILICONE PRIMER 4120 SILICONE PRIMER 4120 SILICONE PRIMER 4125 SILICONE PRIMER 4155 SILICONE PRIMER	4101	0.00	23.75	7.35	24H	52	AIR	ADH PRIMER
4120 SILICONE PRIMER 650 24.98 14.60 24H 25 AIR ADH 4120 SILICONE PRIMER 650 2.00 .00 24H 150 AIR ADH 650 SILICONE PRIMER 650 .00 1H 25 AIR ADH 650 ADH 650 AIR AD	4101	G E E	6.72	4.16	24H	150	AIR	ADH PRIMER
4120 SILICONE PRIMER 56C 2.00 .00 24H 150 AIR 4155 SILICONE PRIMER 55 AIR	4120	GEC	24.98	14.60	241	52	AIR	
SILICONE PRIMER	4150	GEC	2.03	00	24H	150	A E R	ADH PRIMER
C	SILICONE PRIMER	S E	15.52	000	H	25	AIR	ADH PRIMER

STYCAST 2850FT/24LV AS 100/7 BW EPDXY		****			L E			
	1 DE 11	98.	00	24H	25	AIR	ADHESIVE	
				72H	60	AIR		
STYCAST 2850GT/9 AS 10/0.3 BW EPDXY	E E	•33	00.	70	25	AIR	ADHESIVE	
-	100	2.28	•0	24H	25	AIR	ADHESIVE	
TECKNIT 72-00002 SILVER FILLED SILICONE	CHI	.63	.21	24H	25	AIR	COND ADMESIVE	
-	TEC	•05	00.	48H	121	E - 5	COND ADHESIVE	
	H	-61	.02	308	0.0	AIR	COND ADHESIVE	
TEMP-R-I APE K-100 KAPTON/2 SIDE SILICONE ADM	C+2	1.44	4.				2 SIDED TAPE	
THERESONS	H	1.80	90.	70	25	AIR	ADHESIVE	
TIPE COTE 1202 A/B AS 1/1 BV BLACK EPOXY	STA	5.73	.08	H	25	AIR	STAKING CPND	
				12 12	60	AIR		
TOA-BOND 2101 FPOXY BIDAX KIT	TRA	1.71	.01	2H	60	AIR	ADHESIVE	
TOA-BOND DITT STAKING COND FOOXY BIDAX KIT	724	2.93	.09	72H	25	AIR	STAKING CPND	
21.5	TRA	3.43	.15	24 H	25	AIR	ADHESIVE	
TRA-BOND 2114 CLEAR FRONY RIPAX KIT/FOIL SANDWICH		3.15	.62	72H	25	AIR	ADHES IVE	
TO COMP DE STATE OF THE STATE O		10.1	.05	72H	25	AIR	ADHES IVE	
	TRA	2.05	07.	30	10	ALR	ADHES IVE	
TOWN DOWN OF ANY OFFICE REPAY REPAY RET	TRA	1.95	90.	72H	25	AIR	ADHESIVE	
2151 THERM COND FPOX	TRA	• 65	.02	72H	25	AIR	ADHES I VE	
TOA-BOAN 2248 THIXOTRODIC HI-TEMP EPOXY BIPAX KIT		.72	.01	164	25	ALZ	ADHESIVE	
				24	9	AIR		
				2H	06	AIR		
TRAMOON FRE 2795/2793 EPOXY KIT	TRA	1.43	* O *	16H	100	AIR	ADHESIVE	
T94-CON 11158/E-8 AS 50/6.25 BW EPOXY	TRA	16.04	1.13		25	AIR	ADHES IVE	
				24	69	AIR		
TRA-DNICT BA 2902 EPOXY KIT - SILVER FILLED	TRA	1.05	.03	24	39	AIR	COND ADHES IVE	
>	HS o	6.46	.13	140	25	AIR	ADHESIVE	
	HSO	13-11	900	140	25	AIR	ADHES I VE	
	AMC	1.031	.31	ıı	66	AIR	ADH-POTTING	
IN SE SIMMERS LABS - DATA INCLUDES GLASS SUBTRATE	SUM	3.03	40.				OPT CEMENT	
W 40 DETICAL CENENT DOLYMERIZED WITH SUN LAMP		11.03	.54				OPT CEMENT	
ONGO SAL LARGE CANADA CONTRACTOR AND	×	3.61	.62				THREAD SEALANT	
ONGO CALLES AND THE CONTRACTOR OF THE CONTRACTOR	2	3.99	.68	H	42	AIR	THREAD SEALANT	
אנים אורוני פראדונים לעום					121	AIR		
YCO-C710/H2 3561 AS 100/26 BW EPOXY	HYS	.93	-02	24H	25	ALR	ADHESIVE	
				Н9	69	AIR	,	
XP-4-3099 ONE PART SILICONE	220	1.39	•25		53	AIR	ADHES IVE	
KP-4-3138 ONE PART SILICONE	200	1.60	.24		25	ALR	ADHES IVE	
X-KAN THEREDOXY ADM ONE COMPONENT	STV	. 40	.08	H	177	AIR	ADHESIVE	

SECTION 2 -- CABLE INSULATION SHRINK FJBING

MATERIAL	CODE	XTML	XCV CM	CURE	CURE	ATMOS	APPL ICATION	į
A-2041-1 -44 9 COAY STITCHE MIRE COATING	81.4	1.08	.43					
STIT TOUR WIRE	8 4	.73	.41	24H	150	AIR		
-	81.4	1.27	.55					
A-2841-L-618 YELLOW SILICONE WIRE COATING	# 18	• 84		24H	150	AIR	WIRE CDATING	
E INSUL P	CHY	1.07	.48				INSULATION	
AMP HV WIRE ENTIRE CABLE WITHOUT METAL	A W	1.39	35				CABLE	
WIRE HA/HV-1 SILICON	AMO	1.44	400				CABLE	
W IRE	AMO	1.39	.50				CABLE	
R 123 PHENOLIC COIL VARNISH	ili M	2.23	.37	8H	135	A I &	VARNISH	
B 142-1 PHENDLIC COIL VARNISH	E C	. 54	+0+	8H	135	AIR		
BELDEN BLUE ISOMID 36T-1 MAGNET WIRE BLUE/GREEN	BL3	66.	.75					
MEI DEN MAGNET WIRE 8082 MIL W583C POLYTHERMALEZE INS	BLD	.02	00.					
PVC THERMOPL	BLO	15.49	10.03				WIRE INSUL	
	BLJ	.00	•05				MOTOR WINDING	
8524	BLD	24.03	8.72				CABLE INSUL	
BELDURE GREEN 367-1 MAGNET WIRE GREEN	BL.)	.24	-12				WIRE COATING	
BEN-HAR ACRYL A FAI ACRYLIC-GLASS FIBER	BHM	64.	*02				SLEEVING	
ACRYL	B + 1	• 33	.01				SLEEVING	
BEN-HAR EX-FLEX 1500 COATED GLASS FIBER	¥ €		• 1 •	24H	150	Y I	STEVING	
	8H4	60.	60.	24H	150	ALK	SLEEVING	
	* X D	•23	-20				SLEEVING	
	¥ 0	•13	111	14 14 17	150	A I A	SLEEVING	
	7 10	*31	.23				SLEEVING	
1062 HA-1 SILIC	¥ T: 8	•53	•13	24H	150	X I	SLEEVING	
1151	BHA	• 54	4.	14 E	150	Y Y	SCEEVING	
	7	+57	10 m				SLEEVING	
1151 HA-1 SILIC	31	• 45	.24	24H	153	Y E	SLEEVING	
	B:4	.31	•31	14Z	153	AIR	SLEEVING	
1151 UL SILICON	N I R	• 66	* 4 B	24H	00	AIR	SLEEVING	
	BHK	• 55	*35	24 H	153	AIR	SLEEVING	
	TO	. 5	E P		4		SCEEVING	
263 G-3 ACRYLIC-GLASS FIBE	BHA	1.40	-27	24 I	153	AIA	SCENING INSTITUTE	
BIW P/E 5636-L-G20 WHITE SILICONE WIRE INSULATION	¥ 10	1.28	67.0		400			
	# 1 00 f	0 0	200	5	102	2 2 2		
P/N F5639-L-G22 BLACK F	200			100	020	4 10	CABLE INSUL	
P/N F5639-L-622 BLACK P			2 -					
P/N F5639-L-622 ENIIKE	, T		000	24H	232	AIR	CABLE	
P/N F56.39-L-622 ENITRE		4 6	-12				CABLE INSUL	
PAN PSOSSIL COS LINER	8	.55	•19				CABLE INSUL	
GATIO	10	*0*	.01	24H	232	AIS		
DAN ESCADE -GOO BHITE N	BIN	+0+	000	24H	232	AIR		
# RFLDEN RG-58 C/U 8262	BLJ	1.97	•36					
CABIF REIDEN RG-58 C/U 82-62 3000 HR VAC EXPOSURE	BLJ	2.93	1.20					
BELDEN 8404 - 3000 HR	BL)	13.90	9.47					
1/C 6-61 BY OKONITE OF	c no	9.13	4.52					
	CTO	44.	•01				CABLE INSUL	
CHEMPLUDE TEFLON THE SHRINK TUBING	GE	00.	00-	Z.	325	AIR	•	
CICOIL SILICONE CABLE INSUL	:10	.24	00*				CABLE INSUL	
TER	7 2 2	•15	•05				TAPE	
	MMM	.19	•05				TAPE	
1 TYPE	7 7 7	•14	•10				TAPE	
11	MMM	• 68	40.				INSULATION	

SECTION 2 -- CABLE INSULATION SHRINK TJBING

FLEXTITE TGL SILICON RUBBER TAPE NO ADDH FLEXTITE TGL SILICON RUBBER TAPE NO ADHESIVE FLUORGARBON WARE INSULATION BLACK FLUORGARBON WARE INSULATION BLACK FLUORGARBON WARE INSULATION BLACK FLUORGARBON WARE INSULATION BROWN 180C USE 12WILL SONEL 200 MAGNET WIRE COATING BROWN 180C USE 12WILL SONEL 200 MAGNET WIRE COATING BROWN 180C USE 12WILL RAPTON-TEFLON FED COATED T473-1/24 BRAND-REX KYNAR SOLDER SLEEVE WITHOUT POLYETHYLENE RINGS FLOOR SOLDER SLEEVE SHRINK TUBING BLACK FLOOR SOLDER SLEEVE WITHOUT POLYETHYLENE RINGS FLOOR SOLDER SLEEVE WITHOUT POLYETHYLENE RINGS FLOOR SOLDER SLEEVE WITHOUT POLYETHYLENE RINGS FLOOR SOLDER SLEEVE WITHOUT POLYETHYLE FROM FROM SOLDER SHRINK TUBING PRESHRUNK FRAYCHEM FOLLYAKENE WIRE BABOBIL-20-9 WHITE FRAYCHEM POLYAKENE WIRE BABOBIL-20-9 WHATE FRAYCHEM POLYAKENE WIRE BABOBIL-20-9 WHITE FRAYCHEM POL		96 91 91 91 91 91 91 91 91 91 91	4 W 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 X X X X X X X X X X X X X X X X X X	1 1 2 4 9 1 1 1 1 2 4 9 1 1 2 5 9 1 1 2 5 9 1 1 2 5 9 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	A A I R A I R A I	
INTER TECL SILLICONE TAPE NO ADHESIVE IOROCARBON WIRE INSULATION BLACK JOB SHRINK TUBING NEUTRAL HRINK ST 9100 POLYOLEFIN PRESHRUNK INEL 200 MAGNET WIRE COATING BROWN 180C USE 12MIL HINEL 200 MAGNET WIRE COATING BROWN 180C USE 12MIL HINEL 200 MAGNET WIRE COATING BROWN 180C USE 16MIL TON TAGO -1/20 BRAND-REX TON-TECLON FED COATING DATA -1/24 BRAND-REX INTER SOLDER SLEEVE WITH POLYET HYLENE RINGS INST WER COATING ACETYL FORMEX HAR SOLDER SLEEVE WITHOUT POLYETHYLENE RINGS INST WIRE COATING TEF TEFLON DURAD INTURE WIRE COATING TEF TEFLON TUBING FILEX MAGNET WIRE INSULATION—RED (COATING ONLY) INTURE II SO 3-7164AX/C TEFLON TUBING INTURE I SOLO SOLO SOLO SOLO INTURE VIEW NORDENE SHRINK TUBING BLACK CHEM KYNAR NOT PRE-SHRUNK CHEM KYNAR PRE-SHRUNK CHEM POLYARVEENE WIRE RADIATION VELD 3-4 CHEM POLYARVEENE WIRE RADIATION WHITE CHEM SPEC 44-A0111 GEN PURP GRADE WIRE INS CHEM POLYARVEENE WIRE RADIATION WHITE CHEM SPEC 44-A0111 GEN PURP GRADE WIRE INS CHEM SPEC 44-A0111 GEN PURP GRADE SILICONE WIRE INSULATION CHEM SPEC 84-A0111 GEN PURP GRADE SILICONE WIRE INSULATION CHEM SPEC 84-A0111 GEN PURP GRADE SILICONE WIRE INSULATION OUTEN THE	K > 0 0 4 4 X X 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4 000000000000000000000000000000000000	2 0 H H H H H H H H H H H H H H H H H H	1 1 2 2 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A A I R A I R A I	
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OLIN F CABLE 4126E 1332 INSULATION GRAY STA-KON TERMINAL SLEEVES - NYLON 9025 SILICONE WIRE INSULATION 9025 SILICONE WIRE INSULATION RERUN GSFC3744 9045 SILICONE WIRE INSULATION RERUN GSFC3744 9045 SILICONE WIRE INSULATION - OUTER 9045 SILICONE WIRE INSULATION 9045 SILICONE WIRE INSULATION 9045 SILICONE WIRE INSULATION	י נ נ נ	0 0					DOUGH SING
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9045 SILICONE WIRE INSULATION - DUTER 9090 SILICONE WIRE INSULATION INX TURING GREEN WAX SHOTNE-HEAT GIN	Н	.16	.03	24H	125	E-7	
9090 SILICONE WIRE INSULATION	GEC	1.37	.51				WIRE INSUL
	1AV	4.12	1.01				WIRE INSUL
	AMI	•65	•29				SHRINK TUBING
TUBING - PRESHRUNK	000	• 55	•15				SHRINK TUBING
	ITT	1.25	•28				WIRE INSUL
RED	PDC	.79	-14				WIRE COATING
ILICONE VARNISH	C)	1.22	.80	24H	150	AIR	COATING
SR 220 SILICONE VARNISH	1 1 1 1 1	3.76	2.71	SH	150	ALR	COIL COATING

SECTION 2 -- CABLE INSULATION SHRINK TUBING

State Stat	MATERIAL	MFR	XTML	XCVCH	CURE	CURE	ATMOS	APPL ICATION	
200 SILICONE (SR 17 AND SR 9B) 200 SILICONE (SR 17 AND SR 9B) 200 SILICONE (SR 17 AND SR 9B) 200 SILICONE (SR 17 AND SR 27) 200 SILICONE (SR 27) 200 SILICONE (SR 220 SILICONE VARNISH	GEC	3.52	2.86	24	15	Ā	COIL COATING	
A	290 STITCONF (SR 17 AND	GEC	6.03	2.60	I	65	AIR	COATING	
The base Color C					20	25	AIR		
FORM DUP .23 .03 .04 H 150 AIR FORM DUP .23 .03 .04 H 150 AIR FORM DUP .23 .03 .03 .04 H 150 AIR FORM DUP .23 .03 .03 .04 H 150 AIR ARCHEO DUP .23 .05 .06 16H 110 AIR ARCHEO DUP .20 .00 5M 149 AIR ARCHEO DUP .20 .00 5M 140 AIR ARCHEO DUP .20 .00	290 SILICONE - SR 98/SR 220 AS 1/1	111111111111111111111111111111111111111	4.87	1.42	H	125	ALR	COATING	
FORM 100	SR 98 SILICONE VARNISH	0 8 8 9	2.48	1.61	24H	150	AIR	HIGH T COATING	
FORM 0UP -25 -00 56H 234 AIR INSULATION OUT -25 -00 58H 149 AIR INSULATION OUT -25 -00 58H 149 AIR INSULATION OUT -25 -00 58H 149 AIR INSULATION OUT -20 -00	STW 0474 WHITE SILICONE WIRE INSUL	STC	4.16	.76				INSULATION	
SHEET FORM DUP 5.29 6.09 14 H 10 AT NINDENG NATION OF STATE IN STA	STW 0474 WHITE SILICONE WIRE INSUL	ST	•10	00.	H96	204	AIR	INSULATION	
SHEET FORM JUD 3-55 6-6 6-4 110 ALR INDULAR 1-400 ARC 6-70 6-7		OUP.	•23	*0°				WIRE INSUL	
FETT 400 AND 3.77 - 669 16H 110 AIR WINDING AND MADERS AND 2.07 - 6.00 5M 149 AIR WINDING AND MADERS TE-970 A UNETCHED DJ2 - 6.07 - 6.00 5M 149 AIR INDIRATION AND MADERS TE-970 A UNETCHED DJ2 - 6.07 - 6.00 5M 149 AIR INDIRATION AND SHRINKARLE THIS CLOCULWER INSU. ALACK WIRE INSU. ALACK WIRE INSU. ALACK WIRE INSU. ALACK WIRE INSU. BEGGLASS WIRE INSULATION TYPE E TO THIS CLOCUL CO. ALACK WIRE INSULATION TYPE E TO THIS CLOCUL CO. BEGGLASS WIRE INSULATION TYPE E TO THIS CL		cna	• 55	90.				INSULATION	
NVLON THE	SYNTHITE BC 307 VARNISH	200	3.70	69.	16H	110	AIR	WINDING COAT	
NYLON THE	TEFLON FEP SHRINK TUBING FIT 400	AKI	.00	00*	5.M	149	AIR	SHRINK TUBING	
DJP -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.	TEFLON INSUL 33181019 BRAND-REX	BRK	00.	00.				INSULATION	
NYLON THI	TEFLON PFA WIRE SLEEVING TE-9704 SUDIUM ETCHED	cra	00.	00*				WIRE INSUL	
NATE	TEFLON PFA WIRE SLEEVING TE-9704 UNETCHED	600	.00	00-					
HASY -01 -00 HERE IN THE INT THE	TEFZEL ETHYLENE/TETRAFLUGROETHYLENE COPOLYMER	000	•06	00*					
INKABLE 141 .01 .01 .00 .00 .00 .00 .00 .00 .00 .0	THE WIRE INSULATION	MSK	.01	00*					
THE	THERMATICS XT-24 TFE SLEEVING - NON SHRINKABLE	ILT	10.	00-					
THI	THERMATICS 1XZ-20-1932 WHITE WIRE INSUL	THE	*0*	•01					
THE 1.46 -17 TWC -27 -08 TWC -27 -08 TWC -27 -08 TWC -27 -022 1H 149 AFR COIL CO RAY -209 -39 1H 150 AIR SHRINK RAY -201 -60 1H 150 AIR SHRINK RAY -201 -60 1H 150 AIR SHRINK RAY -21 155 5H 300 AIR SHRINK RAY -27 -20 1H 150 AIR SHRINK RAY -27 -20 30 5H 225 AIR SHRINK RAY -21 30M 104 AIR SHRINK RAY -21 30M 104 AIR SHRINK RAY -20 30 5H 225 AIR SHRINK RAY -20 30 5H 140 AIR SHRINK RCC -28 3-28 1H 100 AIR SHRINK RCC -28 3-28 0-5H 100 AIR SHRINK RAY -00 1H 150 AIR SHRINK RAY -00 1H 150 AIR SHRINK RAY -00 -20 -20 -20 -20 -20 -20 -20 -20 -20	THERMATICS 3XZ-16-1929 BLACK WIRE INSUL	THI	00*	00*					
TWC -27 -08 TWC -027 -08 TWC -022 -01 TWC -022 -01 TWC -022 -01 TWC -022 -02 TWC -023 -14 -150 AIR SHRINK RAY -023 -14 -150 AIR SHRINK RAY -027 -028 TH 150 AIR SHRINK RAY -027 -029 TH 150 AIR SHRINK RAY -027 -029 TH 150 AIR SHRINK RAY -027 -029 TH 150 AIR SHRINK RAY -027 -020 TH 150 AIR SHRINK RAY -027 -021 TH 150 AIR SHRINK RAY -028 -029 TH 150 AIR SHRINK RAY -029 -020 TH 150 AIR SHRINK RAY -020 TH 100 AIR SHRINK RAY -020 TH 100 AIR SHRINK RAY -020 TH 100 AIR SHRINK RCC -027 -020 TH 100 AIR SHRINK RCC -027 -020 TH 100 AIR SHRINK RCC -027 -020 TH 100 AIR SHRINK RCC -028 TH 100 AIR SHRINK RCC -029 -026 TH 100 AIR SHRINK RCC -029 TH 100 AIR SHRINK RCC -020	THERMATICS 63514AA OUTER WHITE LACQUER IMPREG NYLON		1.46	-17					
TWE	THERMAX TEFLON IMPREG FIBERGLASS WIRE INSULATION		•27	.08					
D POLYOLEFIN RAY 2.09 .39 .1H 149 AIR COIL COL D POLYOLEFIN RAY 2.09 .39 1H 150 AIR SHRINK D POLYOLEFIN RAY .52 .28 1H 150 AIR SHRINK D POLYOLEFIN RAY 2.01 .60 1H 150 AIR SHRINK D POLYOLEFIN RAY 2.01 .60 1H 150 AIR SHRINK DOCYOLEFIN RAY .1.50 .30 5H 2.50 AIR SHRINK FACE ETCHED RAY .1.50 .30 5H 150 AIR SHRINK FACE ETCHED RAY .1.50 .30 5H 125 AIR SHRINK FACE ETCHED RAY .1.50 .30 5H 125 AIR SHRINK RAY .1.50 .30 .1.9 .1.9 AIR SHRINK CL-NOZ-CL3SI2 RAY .4.3<	THERMAX TEFLON THE WIRE INSULATION TYPE E	I M L	• 02	•01					
D POLYOLEFIN RAY 2.09 3.39 1H 150 AIR SHRINK RAY 2.01 1.65 3.88 5M 225 AIR SHRINK RAY 2.01 1.65 5M 300 AIR SHRINK RAY 2.01 1.65 5M 300 AIR SHRINK RAY 1.50 2.7 1.65 5M 300 AIR SHRINK RAY 1.50 2.7 1.6 5M 300 AIR SHRINK RAY 1.50 2.7 30 1H 150 AIR SHRINK RAY 2.7 3.0 1H 150 AIR SHRINK RAY 3.7 3.1 30M 104 AIR SHRINK RAY 3.7 3.2 30M 104 AIR SHRINK RAY 3.7 3.2 30M 104 AIR SHRINK RAY 3.7 3.0 1H 125 AIR SHRINK RAY 3.7 3.0 1H 125 AIR SHRINK RCC 3.6 3.2 3.2 3 AIR SHRINK RCC 3.6 3 3 AIR SHRI	THERMELEC G 2735 COIL COATING	BA.	.87	-02	11	149	AIR		
ATED POLYOLEFIN RAY 2.09 .39 1H 150 AIR SHRINK ATED POLYOLEFIN RAY .52 .28 5H 125 AIR SHRINK ATED POLYOLEFIN RAY .2.01 .60 1H 150 AIR SHRINK ATED POLYOLEFIN RAY .2.01 .60 1H 150 AIR SHRINK FLUOROCARBON RAY .2.7 .09 1H 150 AIR SHRINK SURFACE ETCHED RAY .10 .2.7 5H .20 AIR SHRINK SURFACE ETCHED RAY .10 .2.7 5H .2.7 AIR SHRINK SURFACE ETCHED RAY .15 .2.9 2H 15.0 AIR SHRINK SOLVOLEFIN RAY .15 .2.9 2H 12.5 AIR SHRINK N CLEAR PRESHRUK RAY .15 .2.9 2H 12.5 AIR SHRINK BSCL-NOZ					ī	204	AIR		
TEC 60 -18 5M 225 AIR SHRINK ATED POLYOLEFIN RAY -52 -88 1H 150 AIR SHRINK ATED POLYOLEFIN RAY -2.01 -60 1H 150 AIR SHRINK FLUORGCARBON RAY -1.02 -2.7 5M 250 AIR SHRINK SURFACE ETCHED RAY -1.50 -2.7 5M 250 AIR SHRINK SURFACE ETCHED RAY -1.50 -2.0 1H 150 AIR SHRINK SURFACE ETCHED RAY -7.3 -2.0 1H 150 AIR SHRINK SURFACE ETCHED RAY -7.3 -2.0 1H 150 AIR SHRINK N CLEAR PRESHRUNK RAY -7.7 -2.1 30M 104 AIR SHRINK N RED PRESHRUNK RAY -6.3 -1.9 30M 104 AIR SHRINK BSCL-NOZ-CL3512 <t< td=""><td></td><td>RAY</td><td>2.09</td><td>•39</td><td>Ī</td><td>150</td><td>AIR</td><td></td><td></td></t<>		RAY	2.09	•39	Ī	150	AIR		
ATED POLYOLEFIN RAY -52 -23 1H 150 AIR SHRINK ATED POLYOLEFIN RAY 2-05 5M 5M 255 AIR SHRINK FLUORDCARBON RAY 2-7 -09 1H 150 AIR SHRINK SURFACE ETCHED RAY 1-50 -30 5M 250 AIR SHRINK ED POLYOLEFIN RAY 1-50 -27 5M 250 AIR SHRINK ED POLYOLEFIN RAY -73 -20 1H 150 AIR SHRINK N CLEAR PRESHRUNK RAY -77 -21 30M 104 AIR SHRINK N RED PRESHRUNK RAY -43 -10 15M 125 AIR SHRINK N RED PRESHRUNK RAY -43 -10 15M AIR SHRINK RAY -43 -10 15M 125 AIR SHRINK BSCL-NO2-CL3512 RCC -47		RCC	.63	•18	N N	225	AIR		
The discrete of the control of the	CRN CLEAR IRRADIA	RAY	+52	.23	11	150	AIR		
TED POLYOLEFIN RAY 2-01 -60 1H 150 AIR SIRINK RCC -14 -05 5H 250 AIR SIRINK RAY 1-50 -27 5H 250 AIR SIRINK SURFACE ETCHED RAY 1-50 -20 1H 150 AIR SIRINK RAY -68 2-8 2H 125 AIR SIRINK RAY -43 -10 15M 104 AIR SIRINK RAY -63 -10 15M 104 AIR SIRINK RAY -61 -10 15M 104 AIR SIRINK RCC -67 -26 1-26 140 AIR SIRINK RCC -67 -26 140 AIR SIRINK RCC -67 -26 140 AIR SIRINK RCC -67 -26 140 AIR SIRINK RCC -63 -26 140 AIR SIRINK RCC -64 -26 140 AIR SIRINK RCC -64 -26 140 AIR SIRINK RCC -65 -26 140 AIR SIRINK R	CRN WHITE	800	1.65	.88	S	225	AIR		
FLUGROCARBON RAY		RAY	2.01	09*	H	150	AIR		
FLUORGCARBON RAY 1.02 .27 5M 250 AIR SHRINK SURFACE ETCHED RAY 1.02 .20 1H 150 AIR SHRINK ED POLYOLEFIN RAY 1.05 .20 1H 150 AIR SHRINK N CLEAR PRESHRUNK RAY 1.015 .20 1H 150 AIR SHRINK RAY 1.015 .21 30M 104 AIR SHRINK RAY .43 .10 15M 125 AIR SHRINK RAY .63 .10 15M 125 AIR SHRINK RAY .63 .10 15M 125 AIR SHRINK RAY .63 .10 SH 125 AIR SHRINK RCC .63 .25 AIR SHRINK RCC .63 .26 AIR AIR SHRINK RCC .64 AIR AIR SHRINK RCC .65 AIR AI		RCC	-14	• 0 5	Z.	300	ALR		
SURFACE ETCHED RAY 1-50 50 5H 250 AIR SIRINK RAY -69 -20 1H 150 AIR SIRINK RAY -69 -20 1H 155 AIR SIRINK RAY -69 -20 1H 125 AIR SIRINK RAY -69 -10 30M 104 AIR SIRINK RAY -69 -10 15M 125 AIR SIRINK SIRINK RAY -69 -25 0-5M 140 AIR SIRINK RCC -69 -25 0-5M 140 AIR SIRINK RCC -69 -25 0-5M 140 AIR SIRINK RCC -63 -26 0-5M 140 AIR SIRINK RCC -64 0-5M 140 AIR SIRINK RCC -65 0-5M 140	KYNAR IRRADIATED	RAY	.27	60.	I	150	AIR		
SURFACE ETCHED RAY 1.50 .30 5M 232 AIR SHRINK ED POLYOLEIN RAY 1.16 .19 30M 104 AIR SHRINK N RED PRESHRUNK RAY .41 .16 .10 30M 104 AIR SHRINK RAY .42 .10 15M 125 AIR SHRINK RAY .43 .10 15M 125 AIR SHRINK RAY .45 .40 .40 SHRINK GUN SHRINK RCC .69 .25 HA 22 AIR SHRINK RCC .67 .26 HA 100 AIR SHRINK RCC .67 .27 .27 .26 HA 100 AIR SHRINK RCC .67 .27 .27 .26 HA 100 AIR SHRINK RCC .67 .27 .27 .26 HA 100 AIR SHRINK RCC .67 .27 .27 .27 .27 .27 .27 .27 .27 .27 .2		RCI	1.02	.27		250	AIR		
ED POLYOLEFIN RAY .79 .20 1H 150 AIR SHRINK N CLEAR PRESHRUNK RAY19 304 104 AIR SHRINK N RED PRESHRUNK RAY17 .21 304 104 AIR SHRINK RAY19 .20 154 10 154 AIR SHRINK RAY19 .20 154 10 154 AIR SHRINK RAY19 .20 54 2-5 AIR SHRINK RCC4720 54 14 100 AIR SHRINK RCC6326 0.54 14 100 AIR SHRINK RCC6326 14 100 AIR SHRINK RCC6326 14 100 AIR SHRINK RCC6326 0.54 140 AIR SHRINK RCC7128 24 24 140 AIR SHRINK RCC6328 0.54 140 AIR SHRINK RCC6328 0.54 140 AIR SHRINK RCC7128 24 24 140 AIR SHRINK RCC6328 0.54 140 AIR SHRINK RCC28 0.54 140 AIR SHRINK RCC	RNF-100 CLEAR -	RAY	1.50	•30		232	AIR		
N CLEAR PRESHRUNK N RAY N RED PRESHRUNK RAY N 43 N 10 30M 104 AIR SHRINK RAY N 43 N 10 15M 125 AIR SHRINK RAY N 43 N 10 15M 125 AIR SHRINK RAY N 63 N 10 15M 125 AIR SHRINK RAY N 63 N 10 15M 125 AIR SHRINK RAY N 647 N 20 5M 140 AIR SHRINK RCC N 63 N 26 0.5M 140 AIR SHRINK RCC N 63 N 26 0.5M 140 AIR SHRINK RCC N 63 N 26 0.5M 140 AIR SHRINK RCC N 63 N 65 N 76 N 7		RAY	.79	.20		150	ALR		
N CLEAR PRESHRUNK N RED PRESHRUNK RAY	RT 301 BLACK	RAY	• 68	•28		125	W I W		
RAY -77 -21 30M 104 AIR SHRINK RAY -69 -19 15M 125 AIR SHRINK RAY -61 -14 SHRINK RAY -61 -14 SHRINK RAY -61 -14 SHRINK GUN SHRINK RCC -63 -25 IH 100 AIR SHRINK RCC -63 -25 IH 150 AIR SHRINK RCC -63 -25 IH 100 AIR SHRINK RCC -63 IH 100 IH 150 AIR SHRINK RCC -63 IH 100 AIR SHRINK RCC -63 IH 100 IH 150 AIR SHRINK RCC -63 IH 100 IH 1100 AIR SHRINK RCC -63	RT 876 POLYOLEF IN	RAY	1-15	0.		104	¥ .		
BSCL-NO2-CL3512 RAY .43 .10 15M 125 AIR SHRINK RAY .61 .14 .14 .18 .18 SHRINK RAY .61 .14 .14 .18 SHRINK RCC .47 .20 5M 225 AIR SHRINK RCC .63 .25 0.5M 140 AIR SHRINK RCC .63 .26 1H 100 AIR SHRINK RCC .71 .28 2H 100 AIR SHRINK RCC .71 .28 2H 100 AIR SHRINK RCC .71 .28 2H 100 AIR SHRINK RCC .52 0.5M 140 AIR SHRINK RCC .63 .25 0.5M 140 AIR SHRINK RCC .52 .24 2H 100 AIR SHRINK RCC .52 .24 2H 100 AIR SHRINK RCC .52 .25 0.5M 140 AIR SHRINK RCC .52 .20 .20 AIR SHRINK RCC .52 .20 AIR SHRINK RCC .52 .24 2H 100 AIR SHRINK RCC .55 0.5M 140 AIR SHRINK RCC .55 0.5M 14	RT 876 POLYOLEFIN	RAY	•77	-21	30 M	104	AIR		
-BSCL-NO2-CL3512 RAY -693 -19 -BSCL-NO2-CL3512 RCC -47 -20 5H 225 AIR SHRINK GUN SHRINK RCC -63 -25 1H 100 AIR SHRINK RCC -63 -25 1H 100 AIR SHRINK RCC -83 -34 0.5M 140 AIR SHRINK RCC -83 -26 1H 100 AIR SHRINK RCC -63 -26 1H 100 AIR SHRINK RCC -63 -26 1H 100 AIR SHRINK RCC -63 -26 20 5M 140 AIR SHRINK RCC -63 -25 0.5M 140 AIR SHRINK RCC -63 -25 0.5M 140 AIR SHRINK RCC -52 -24 2H 100 AIR SHRIN		X X	£4.	•10		125	AIR		
BSCL-NO2-CL3512 RCC .47 .20 5H 225 AIR SHRINK GUN SHRINK RCC .67 .25 .25 AIR SHRINK RCC .63 .26 IH 100 AIR SHRINK RCC .63 .26 IH 100 AIR SHRINK RCC .63 .26 IH 100 AIR SHRINK RCC .71 .28 2H 100 AIR SHRINK RCC .71 .28 2H 100 AIR SHRINK RCC .71 .28 2H 100 AIR SHRINK RCC .52 .24	SQ	RAY	• 63	•10					
BSCL-NO2-CL3512 RCC -47 -20 SH 225 AIR SHRINK GUN SHRINK RCC -63 -25 IH 100 AIR SHRINK RCC -63 -25 IH 100 AIR SHRINK RCC -83 -34 0.5M 140 AIR SHRINK RCC -83 -34 0.5M 140 AIR SHRINK RCC -63 -25 IH 100 AIR SHRINK RCC -63 -25 IH 100 AIR SHRINK RCC -51 -28 IH 100 AIR SHRINK RCC -52 -24 IH 100 AIR SHRINK RCC -52 -24 IH 100 AIR SHRINK RCC -52 -24 IH 150 AIR SHRINK RCC -52 -24 IH 100 AIR SHRINK RCC -	SCL - PRESHRUNK	RAY	• 61	.14					
GUN SHRINK RCC .69 .25 .81 140 AIR SHRINK RCC .63 .26 1H 100 AIR SHRINK RCC .63 .26 1H 100 AIR SHRINK RCC .63 .28 1H 100 AIR SHRINK RCC .71 .28 2H 140 AIR SHRINK RCC .63 .28 2H 140 AIR SHRINK RCC .63 .28 2H 140 AIR SHRINK RCC .63 .25 0.5M 140 AIR SHRINK RCC .52 .24 2H 100 AIR SHRINK RAY .01 .00 1H 150 AIR SHRINK RAY .01 .00 1H 150 AIR SHRINK RAY .00 1H 150 AIR SHRINK RAY .00 1H 150 AIR SHRINK	SCL - SPECIAL MS-	0X	14.	•50		225	ALA		
RCC .63 .26 14 100 AIR SHRINK RCC .63 .26 14 100 AIR SHRINK RCC .63 .34 0.5M 140 AIR SHRINK RCC .71 .28 140 AIR SHRINK RCC .63 .25 0.5M 140 AIR SHRINK RCC .63 .25 0.5M 140 AIR SHRINK RCC .52 .24 24 10 AIR SHRINK RCC .52 .24 24 10 AIR SHRINK RCC .52 .24 24 11 150 AIR SHRINK RCC .52 .24 24 11 150 AIR SHRINK RCC .52 .24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .24 24 24 11 150 AIR SHRINK RCC .52 .54 24 24 11 150 AIR SHRINK RCC .52 .54 24 24 11 150 AIR SHRINK RCC .52 .54 24 24 11 150 AIR SHRINK RCC .52 .54 24 24 11 150 AIR SHRINK RCC .52 .54 24 24 24 11 150 AIR SHRINK RCC .52 .54 24 24 24 24 24 24 24 24 24 24 24 24 24	SCL BLACK - HEAT	RCC	69.	.25					
7-30-09 RAY SARINK 7-32-16 RAY SARINK 7-32-16 RAY SARINK 7-32-16 RAY SARINK 8CC .63 .26 1H 100 AIR SHRINK 8CC .63 .26 2H 100 AIR SHRINK 8CC .63 .25 0.5M 140 AIR SHRINK 8CC .52 .24 2H 100 AIR SHRINK 8CC .52 .24 2H 150 AIR SHRINK	SCL	α α	•75	•26		140	AIR		
RCC -83 -34 0.5M 140 AIR RCC -71 -28 2H 140 AIR SHRINK RCC -53 -25 0.5M 140 AIR SHRINK RCC -53 -25 0.5M 140 AIR SHRINK RCC -52 -24 2H 100 AIR SHRINK RCC -52 -24 2H 100 AIR SHRINK RAY -01 -00 1H 150 AIR SHRINK RAY -01 -00 1H 150 AIR SHRINK RAY -00 1H 150 AIR SHRINK	SCL	RCC	.63	.25		100	AIR		
RCC .83 .34 0.5M 140 AIR SHRINK RCC .71 .28 24 100 AIR SHRINK RCC .63 .25 0.5M 140 AIR SHRINK RCC .52 .24 24 140 AIR SHRINK RCC .52 .24 24 140 AIR SHRINK RCC .52 .24 24 140 AIR SHRINK RAY .01 .00 14 150 AIR SHRINK RAY .00 .01 14 150 AIR SHRINK RAY .00 14 150 AIR SHRINK RAY .00 14 150 AIR SHRINK					0.5M	140	AIR		
7-30-09 RCC -63 -25 0-5M 140 AIR SHRINK RCC -63 -25 0-8M 140 AIR SHRINK RCC -52 -24 2H 100 AIR SHRINK RCC -63 -25 0-84 2H 100 AIR SHRINK 7-30-09 RAY -01 -00 1H 150 AIR SHRINK 7-32-16	SCL	200	•83	•34		140	AIR		
7-30-09 RAY .01 140 AIR SHRINK RCC .63 .25 0.5M 140 AIR SHRINK RCC .52 .24 2H 100 AIR SHRINK RAY .01 .02 1H 150 AIR SHRINK RAY .00 1H 150 AIR SHRINK RAY .00 1H 150 AIR SHRINK	SCL	R	•71	.28		100	AIR		
7-30-09 RAY .01 .00 1H 150 AIR SHRINK 7-32-16 RAY .00 .00 1H 150 AIR SHRINK 7-32-16 RAY .00 .00 1H 150 AIR SHRINK						140	AIR		
7-30-09 RAY .01 .00 1H 150 AIR SHRINK 7-32-16 RAY .00 .00 1H 150 AIR SHRINK 7-32-16 AIR SHRINK	SCL	RCC	•63	•25		140	AIR		
7-30-09 RAY .01 .03 1H 150 AIR SHRINK 7-32-16 RAY .00 .00 1H 150 AIR SHRINK	SCL	RCC	.52	5	1 N	001	A L		
7-30-09 KAY .01 11 150 AIR SHRINK		1	;			140	X 0		
FLUGROCARBON 7-32-16		X Y	100	2 6		100	¥ 0	SHELL ANT THE TAR	
	FLUOROCARBON	¥ Y	•	•		1	ć		

SECTION 2 -- CA3_E INSJLATION SHRINK FJBING

MATERIAL MATERIAL ATMOS APPLICATION CORE CURE ATMOS APPLICATION	MF4 C30E	XTML	XCVCM	CURE	CURE	AFMOS	APPL ICATION
THERMOFIT TFE-R FLUOROCARBON	RAY	.01	-00 1H	1H	150	AIR	SHRINK TUBING
THERMOFIT TFE-R TEFLON PRE-SHRUNK	RAY	.00	00.				SHRINK TUBING
THERMOFLEX HYGRADE 1200 FIBERGLASS SLEEVE	LFY	• 00	•01				INSUL SLEEVE
TA MAGNET WIRE POLYURETHANE COATING	KE	•65	800				WIRE COATING
UNIGLASS 1542 FIBERGLASS TAPE/VOLAN A FINISH/ND ADH	INO	.03	.01				INSULATION
VARGLAS NON FRAY SLEEVING TYPE HO	VFX	• 58	.11				INSUL SLEEVE
VARGLASS S-1600 TYPE H FIBERGLASS SLEEVE	VFX	.01	00.				INSUL SLEEVE
WIRE INSULATION YELLOW/BROWN	2	•68	00.				INSCI.
WIRE INSULATION ORANGE MIL-W-22759/16-20	IC3	-0°	.01				WIRE INSUL
WIRE INSULATION WHITE MIL-W-22759/18-20	103	·13	.01				WIRE INSUL
Y-210 VARNISH INSULATION	STV	3.65	-22				IS NOW A

SECTION 3 -- COVEDRMAL COATING

APCO 1260 A/B AS 1/1 BW APCO 1266 A/B AS 1/1 BW POLYURETHANE APCO 1266 A/B AS 1/1 BW POLYURETHANE CYCLED ARALDITE 502/951/PC-1244 EPOXY ARMSTRONG C-7/ACT W/CABOS IL ARMSTRONG C-7/ACT W/CABOS IL/NAZ-DAR ER ENAMEL B 224-2 ALKYD COATING B 276 EPOXY BETACOTE 91-18 A/B AS 3/1 BV	AAA C AAB B B B B B B B B B B B B B B B	6.46 118.35 17.05 2.03 1.68 2.13 8.99 8.99 8.00	0 0° 0 0	4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25	AIR	CONF CDAT	
APCO 1266 A/B AS 1/1 BW POLYURETHANE APCO 1266 A/B AS 1/1 BW POLYURETHANE CYCLED ARALDITE 502/951/PC-1244 EPOXY ARWSTRONG C-7/ACT W/CABOSIL ARWSTRONG C-7/ACT W/CABOSIL/NAZ-DAR ER ENAMEL B 224-2 ALKYD COATING B 224-2 ALKYD COATING B 276 EPOXY BETACOTE 91-18 A/B AS 3/1 BV	AAA O AAA D AAA D C AAA C C C C C C C C C C C	18.35 17.05 2.03 1.68 2.13 8.99 3.52 8.00	0.00	2H 90M	71	AIR		
APCO 1266 A/B AS 1/1 BW POLYURETHANE APCO 1266 A/B AS 1/1 BW POLYURETHANE CYCLED ARALDITE 502/951/PC-1244 EPOXY ARMSTRONG C-7/ACT W/CABOSIL/NAZ-DAR ER ENAMEL B 224-2 ALKYD COATING B 276 EPOXY BETACOTE 91-18 A/B AS 3/1 BV	APD C 13 APD C 13 APD C 13 APD C C 13 APD C C C C C C C C C C C C C C C C C C C	18.35 17.05 2.03 2.15 8.99 3.55 8.00 7.13	000	N06			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
APCO 1266 A/B AS 1/1 BW POLYURETHANE CYCLED ARALDITE 502/951/PC-1244 EPOXY ARMSTRONG C-7/ACT W/CABOSIL/NAZ-DAR ER ENAMEL B 224-2 ALKYD COATING B 276 EPOXY BETACOTE 91-18 A/B AS 3/1 BV	A P P C C I 3 P P C C I 3 P P C C I 3 P P C C I P P C C C I P P C C C C C C C	17.05 2.00 2.10 8.99 8.99 8.00 7.10	¢ 0,	MOO	080	AIR	CONF COAT	
ARALDITE 502/951/PC-1244 EPOXY ARMSTRONG C-7/ACT W/CABOSIL/ ARMSTRONG C-7/ACT W/CABOSIL/NAZ-DAR ER ENAMEL B 224-2 ALKYD COATING B 276 EPOXY BETACOTE 91-18 A/8 AS 3/1 BV	C C C C C C C C C C C C C C C C C C C	2.03 2.13 3.52 3.52 7.13 7.13	•01		80	AIR	PAINT	
	CTTT E E E E E E E E E E E E E E E E E E	2.03 2.13 8.99 3.52 8.00 7.13	•01	24H	04-	E-5		
	C 13 C E S X E E S X HFP C C C C C C C C C C C C C C C C C C C	2.00 1.00 2.00 3.00 4.52 7.00 7.00	•01	14K	65	9-1		
	AAA B E E E E E E E E E E E E E E E E E	1.068 2.03 3.52 3.52 7.30		I	25	AIR	CONF COAT	
		1.68 2.13 3.99 3.99 4.00 5.00 5.00		19	6.	AIR		
	T I X X D G I L C I C C C C C C C C C C C C C C C C	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.0.	H H	99	AIR	CDATING	
B 224-2 ALKYD COATING B 276 EPOXY BETACOTE 91-18 A/8 AS 3/1 BV	H P S X X D D D H C C C C C C C C C C C C C C C C	8 3 8 9 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.01	HE	99	AIR	COATING	
B 276 EPOXY BETACOTE 91-18 A/B AS 3/1 BV	M S S C G C C C C C C C C C C C C C C C C	3.52	3.86	E :	92	A I R	COATING	
BETACOTE 91-18 A/B AS 3/1 BV	2	8.00	5	I I	90	2 2	COATING	
BETACOTE 91-18 A/B AS 3/1 BV	X X CTT	8.00		I	150	AIR		
	ES E	7.13	\$6.	45M	52	AIR	CONF COAT	
	E F F C C C C C C C C C C C C C C C C C	7-13		4 0	7.	AIR		
BETACOTE 91-18 A/B AS 3/1 BW	F P C C C C C C C C C C C C C C C C C C		00	16H	1 2	A I R	CONF COAT	
CAT+A-LAC 473-1 CLEAR EPOXY	FPC	25.48	3.30	2 4 U	25	ALR	COATING	
CAT-A-LAC 473-1 CLEAR EPOXY	HCC	1.09	.82	24H	150	AIR	CDATING	
2001		1.42	-03	140	25	AIR		
ZOOI CLEAR POLYURETHANE	HCD	1.18	-02	300	52	AIR		
CHEMGLAZE 2004 QLEAR POLYURETHANE HIGHLY FLEXIBLE	HCC	1 -25	*0°	140	50	AIR		
	200	11.73		2	2		CONF COAT	
CUNALHANE CE 1135 A/8 AS 10/7 BW		•	•	ב סוד	2 6	014		
ugiott am utttude un coo - suores en au anticipation	200		4		0 0	2 4	TACO POOL	
CONAIMANE CE 1135/ CECLUSULVE ACEIATE MULITUME	2	•	2	200	0 4	¥ 1 ¥		
				HE	140	AIR		
CONATHANE RN 1510/CONACURE AH18 AS 5/2 BW	NOU	1.09	.10	20 M	149	AIR	CONF COAT	
CRAMOLIN PLASTIK SPRAY DRY 10M/COAT/ROOM TEMP	CLI	13.63	60.				CONF COAT	
CRAMOLIN PLASTIK SPRAY DRY 10M/CDAT/ROOM TEMP	כרו	11.93	-11	24H	25	AIR	CONF COAT	
				12H	99	AIR		
C15-057 A/B AS 100/120 BW	HYS	1.94	.01	I.	130	AIR	COATING	
DC 3140	220	1.34		24H	2 Y	× 1×	COALING	
		1.54	200	102	25	4.8	COATING	
		580	o LC	24H	25	E-6	COATING	
				20	25	AIR		
DC 3140	DCC	•10	90.	24H	150	E-6	COATING	
	6		•	2 6	n u	X 7 4	TACO	
DC 6-1104 UNTIFIED BYLOMINESCER 174	3 0		40	2 2	2 5	AIR		
00. 6-1100 - UNET- FD ST 100NF	000	13	.01	202	25	AIR		
DC 92-024 STLICONE OVER PRIMER OC 1200	DCC	2.07	+84	20	25	AIR	CONF COAT	
DER 332LC/VERSAMID 140 AS 35/30 BW EPOXY CDATING	P00	16.	•05	3H	12	AIR	CONF COAT	
DK-4 DRI-KOTE EPOXY POWDER COATING	HYS	.37	.01	T M	204	AIR	POTTING-CDATING	
DORYL B109-4 DIPHENYL OXIDE	THE STATE OF	• 30	•15	SH.	253	AIR	COATING	
	O bil	•13	-1.	N H	250	AIR	COATING	
ECCOCOAT C-26 A/B AS 10/6 BW EPOXY	ENC	16.	•35	E S	93	A	COATING	
200 BO BY GY COCCOS	- 10	1.74	4	2 4	121	4 4	COATING	

	MF2 CODE	XTML	*CVCM	CURE	CURE	ATMOS	APPLICATION
ECCOCOAT EP-3 A/B AS 2/1 BW EPOXY COATING	35.7	3 - 1 5	F 0"	9.H	40	AIR	COME COAT
		1	2		- u	2 2	ממע כמאו
				1684	85	4 X	
ECCOCOAT EP-3 A/B AS 2/1 BW POLYURETHANE	EMC	3.74	.28	48H	10	AIR	COATING
ECCOCOAT EP-3 A/B AS 2/1 BW POLYURETHANE	EMC	3.05	.18	48H	25	AIR	COATING
				16H	20	AIR	
ECCOCOAT IC-2 A/B AS 2/1 BW POLYURETHANE	EMC	66*9	1.48	H	25	AIR	CDATING
				SH	95	AIR	
				24H	150	AIR	
ECCUCUAT PCA/16 AS 50/1 BW EPOXY	EMC C	•82	41.	8H	121	AIR	CDATING
ECCOCOAT PCA/16 AS 50/1 BW EPGXY	EMC	•18	• 0 5	1 H	25	AIR	CDATING
				2H	95	AIR	
				24H	150	AIR	
	E E	5.22	1.92	2H	150	AIR	COATING
ECCOCOAT PH7 POLYESTER-PHENOLIC	E E	1.55	.84	24H	150	AIR	COATING
ECCOCOAT VE A/B AS 1/1 BW EPOXY	E M	2.42	.92	8H	121	AIR	COATING
ECCOCOAT VE A/B AS 1/1 BW EPOXY	EMC	1.51	•52	19	125	AIR	CDATING
				24H	150	AIR	
ECCOCOAT 210 A/B AS 20/7 BW EPDXY	(M H	.78	.36	24H	25	a 14	COATING
				H	75	AIR	
				24H	150	AIR	
ECCOGEL 1265 A/B AS 1/1 B₩ EPOXY	EMC	5.13	3.75	16H	65	AIR	COATING
ECCOGEL 1265 A/B AS 1/1 BW EPOXY	EMC	1.65	.87	16H	65	AIR	COATING
				24H	150	AIR	
EPIBOND 123/CAT 952 AS 20/3 BW EPOXY	FPI	•63	•03	24H	25	AIR	ADHESIVE
EPOCAST 26-11 EPOXY POWDER COATING	Ida	1.09	•36	H	177	AIR	COATING
EPON 815/VERSAMIDE 150 AS 60/40 BW EPOXY	SH	1.29	90.	24H	25	AIR	CONF COAT
EPON 828/VERSAMID 140/SR 82/DETA/MEK	SHL	4.69	00	164	52	AIR	CONF CDAT
				T 4	63	AIR	
EPON 828/VERSAMID 140/SR 82/DTA/TOLUENE	SAL	1.35	00.	H	10	AIR	CONF COAT
				81	69	AIR	
EPON 828/VERSAMID 140/SR-82 AS 70/30/1 BW	SH	.27	-01	H	25	AIR	CONF COAT
				2H	99	AIR	
EPON 828/VERSAMID 140/SR-82 AS 70/30/1 BW EPOXY		4.32	00.	24	53	AIR	
EPON 828/VERSAMID 140/SR-82/DETA/TOLUENE	SHL	1.41	•05	I	25	AIR	CONF COAT
				I ¢	69	AIR	
EPOXYLITE 9653 A/B AS 1/1 BW POLYURETHANE	EPC	21.70	•76	I	7.1	AIR	CONF COAT
				24	7.1	AIR	
EPOXYLITE 9653 POLYURETHANE E-194 8 COATS	EPC	4 . 87	00.	I	66	AIR	
HL 155-55-1/2 AS 48/1 BW ACRYLIC COATING	HYD	6.32	0.0	20	22	AIR	
HL-34-237 A/B/C AS 100/5/1 FLEXIBLE ACRYLIC COATING	H	6.13	•09	20	25	AIR	
HUMISEAL X-381V A/B AS 1/1 BW POLYURETHANE	CTC	21.65	68*	I	25	AIR	CONF COAT
				7H	7.1	AIR	
				I	25	AIR	
				I	25	AIR	
1A20	CTC	2.58	•05				CONF COAT
1 A 33	crc	8.54	.24	190	25	AIR	
1 A 33	CTC	4.93	1.00	24H	65	AIR	CONF COAT
1812	CTC	1.73	00-	24H	80	AIR	CONF COAT
HUMISEAL 1812 ON SCREEN	CTC	68.9	•18	30M	11	AIR	CONF COAT
				24H	52	AIR	
HUMISEAL 1815 ACRYLIC	CTC	9.33	•05	4	71	AIR	CONF COAT

SECTION 3 -- CONFORMAL COATING

MATERIAL	MFR CODE	XTML	XCVCH	CURE	CURE	ATHOS	APPLICATION	
LINESCA 1920 ACOV IC	CTC	14.04	90.	24H	25	AIR	CONF COAT	
				N.	99	AIR		
HIMTSEAL 1831 ACRYLIC	CTC	7.03	.01	12H	99	AIR	CONF COAT	
	CTC	9.74	0.	301	77	AIR		
	CTC	11.81	-07	30M	90	AIR	CONF COAT	
24521 U 4/8 AS 1/1	CTC	3.27	.14	30 M	25	AIR	CONF COAT	
				24H	1.1	AIR		
	111	A. 54		NOE	25	AIR	CONF COAT	
HUMISEAL ZASZLU AZB AS 1/1 BV EPUAT	,			161	7.1	AIR.		
					. 0	410	CONF COAT	
HUMISEAL 2453 A/8 AS 1/1 BV MOD EPOXY COATING	1	40.4	000		9 1			
				0	0	2 4		
HUMISEAL 2456 A/B AS 1/1 BV POLYURETHANE	CTC	12.73	•15	24 H	52	¥	CONT COAT	
				16H	82	AIR		
				400	25	ALR		
MANAGE CO BO	LLU	17.77	-23	24H	52	AIR	CONF COAT	
HUMISEAL ZASOLU A/O AS IVI ON POL TONETTONE	,			10	11	8		
			!	101) i		7400 0000	
HUMISEAL 2813LU/2813 AS 100/2 BW EPOXY	CTI	14.83		1 to 1	0 1	X .	CONT COAL	
				¥06	50	Y I Y		
				191	00	A		
10-2 POLYURETHANE COATING	E SE	• 59	.0 B	24H	20	A I R	CONF COAT	
				48H	20	E-5		
VB 1/1 34 001 03/00 03 03/00*	813	5.82	•05	164	55	ALR	CONF COAT	
CHARGE OF THE CONTRACT OF THE	1	4	-03	2	004	AIR	CONF COAT	
	×	16.83	50.5	I	25	AER	CONF CDAT	
LAMINAR X-500 PULTURE INANE BRUSH TITE	2				9	418		
					0			
					4 0		++00	
LAMINAR X-500 POLYURETHANE SPRAY TYPE	NI O	16.26	•05	I	n N	x :	CONT COAT	
				SH	9	¥ 7 4		
				I	82	AIR		
SANTAN VIEND ACBUIDGEAS AS 1/1 BW CLEAR	DEX	20.44	.10	72H	25	FIV	CDATING	
	DEK	4.65	.08	72H	25	AIR	COATING	
101					125	AIA		
		11	0		r o	Q	CONF COAT	
LEXCOTE 6-3183/63174 AS 100/5.7 BW CLEAK CUALING	-	•			0 0	0		
	1		0		0 0	0.14	TAUD SUD	
MPC 125 A/B AS 15/1 BW	1 2 2	200			1 4	014		
		c u		1	3 16	410	TACO PACO	
MPC 49 A/8 AS 10/1 BW	י ט	9			3 4	0.4		
					3 4		TACO TOO	
FOXY	N A	13.85	0		0 1	714	TACO LINCO	
PC 17 A/B AS 2/1 BW FLEXIBLE EPOXY COATING	HAR	12.21	900		0 1	¥ 14	רטאו רטאו	
					65	Y I K		
PC 17 A/B AS 2/1 BW FLEXIBLE EPOXY COATING	HYS	7.01	•00		25	AIR	CONF COAT	
					20	ALR		
SATTAND STATEMENT COATING	HYS	4.51	•20	11	7.1	AIR	COATING	
PARTITION OF TAX OF TAX	HYS	7.42	.10	H	09	AIR	CONF COAT	
	GEV	-11	00.	104	m	AIR	CDATING	
בס זיין ניין מדיין				HOT	177	AIR		
				H84	177	E-6		
			4		0	0.1	CONF COAT	
PR 1538 OVER PR 1531 A/8 AS 32/100 BW	7	-	***		9 0		TAGO COST	
PRINT-KOTE GC 14-2 ON FOIL	il U	0++0			0		200 1100	
DDINT-KOTE GC 14-2 ON FOIL	800	1.47	86	24H	100	AIR	CONF COAT	
TANGEN STATES OF THE PROXY	PTI	18.23	•65		6	Y Y	COATING	

SECTION 3 -- CONFORMAL COATING

MATERIAL	MFR	XT ML	*CVCM	CURE	CURE	ATMOS	APPLICATION
PT 401/H-11 AS 50/3 BW FPOXY	011	00.01		1 4			
4121 A/R 45		2 4 4	4 6		0 4	2 1	COAL INC
		10.0	0	100	e 0	X 0	CUNF CUAT
PT 750 A/B AS 3/1 BV POLYURETHANE	PTI	10.93	100	100	1 0	0 14	CONE COAT
PYRE-ML RK 692 POLYIMIDE	cna	1.34	100	I	10,	A I R	CONTING
				I	0.0	O I V	
				H	000	214	
PYRE-ML RK 692 POLYIMIDE	cr.o	3.00	4	10	200	0.14	CMITACO
RK 692	010	40.0			9 6	C •	200
	5			200	9 6	Y .	COMPANS
2	5			2 :	\$ 1	¥ 14	
THE CASE POST AND THE CO. A.	200	000	0	E 0 1	601	Y Y	CDATING
				100	204	AIA	
:				24H	149	AIR	
	000	1.43	.19	7.0	50	AIR	CONF COAT
OR-4-3117 ONE PART SILICONE	000	1.07	.25	16H	10 N	AIR	CONF COAT
				241	7.0	AIR	
RD 1875-3 POLYURETHANE	H	1.63	-28	7	10	ALR	COATING
RD 1875-3 POLYURETHANE	II U	1.35	8	T &	150	AFR	SALTACO
				24H	7.1	E - B	
RESIMELD 7200 A/8 AS 2/1 BV EPOXY COATING	EH	4.03	10.	I	4	014	COME COAT
	T	11.01	000	164	50	AIR	TACC PACC
	!			19	0	0 1	
RTV 511/T-12 AS 0.5% T-12 BW STLICONE	t . Li	00	0) ti	2 0	2007 1 400
))			2 2	177	2 U	201
CALTACT FRANCISCO 10+0					- 4		1
	3	2010	***	101	0.7	X 4	CONF COAL
THE PERSON AND AND AND AND TO TO A	******		•	101	771	X .	
SCHOOLS AND AND STANDARD STANDS	1		* 10	E :	1.57	¥ .	CONF COA!
SCUICHCASI ZOLZZOZ EPUZY PURMULALIUN	Z :	• 37	•02	I ¢	120	AIR	COATING
SULTIMANE 113/300 AS 1/1 BW		•30	E 0*	20	25	ALR	
SULITHANE 113/300 AS 100/73 BW	100	• 35	40.	20H	70	AIR	CONF COAT
SOLITHANE 113/300 AS 100/73 BW	1 00	.29	F 0*	20H	70	AIR	CONF CDAT
SOLITHANE 113/300 AS 100/73 BW	±00±	.31	000	22H	7.0	AIR	CONF COAT
SGLITHANE 113/300 AS 100/73 BW	TCC	• 28	•03	24H	55	ALR	CONF COAT
SOLITHANE 113/300/CABOSIL/THINNERS	TCC	.27	.01	1	11	ALA	
SOLITHANE 113/300/TOLUENE AS 100/73 BW/173 BV	100	.53		140	u u	0 0	
7/11.5 BW) (62) (
CONTRACTOR AND AND OR OTHER DATE OF THE CONTRACTOR) ti		2 0	2	2 1	2 .	
	4 :	0 + 6	0	00	2	Y	
SPENKEL MBG-SUCA PULTURE HANE	SPK	8.72	•05	10	10	AIR	CONF COAT
SPRAY-LAT 1071B STRIPPABLE COATING	So.	3.84	.81	24H	25	AIR	COATING
STRIPPABLE VINYL COATING	GRJ	9.31	4.97				PROTECTIVE COAT
STYCAST CPC 18 A/B AS 100/12.5 BW POLYURETHANE	E SE	1.31	200	7.0	50	ALR	COATING-DOTTING
) (:) (!)	1.07		2	1 0	4	SAT FIGHBURE
					, ,		
AC 000 00 00 00 00 000				10 t	C	¥ .	
200	E L	19.37	12.16	20	52	¥	COATING-POTTING
SIYCAST 1217/9 AS 100/13 BW EPOXY	W T	1.20	•10	161	25	AIR	CONF COAT
				24 H	150	AIR	
	E E	1.74	*1*	16H	52	AIR	COATING
STYCAST 1217/9 AS 100/13 BW EPBXY	MC	• 57	•12	164	52	AIR	COATING
				24H	150	ALR	
UCARSIL Y-4310 SILICONE	0 0	2.63	0 10	¥	125	> 1	CONF COAT
	3	10.31	130				CONF COA!

SECTION 3 -- CONTORMAL COATING

电影电影 化甲基甲基甲基甲基 化环 化电子电话 化甲基甲基 医电影							
MATERIAL	MFR	XTML	KCVCM	CURE	CURE	ATMOS	ATMOS APPLICATION
		MOC 10. 24.1	10	NOO	25	AIR	ATR CONF COAT
UNALANE ZZH FULTUKETHANE Z CUAL SAMPLE	1) (
				20 1	52	ATK	
				15M	92	AIR	
URALANE 5738 A/8 AS 100/55 8W	FPI	10-71	6.11	3H	66	AIR	CONF COAT
	Fol	1.11	.03	140	25	AIR	CONF COAT
URALANE 5750 A/8 AS 4/25 BW URETHANE	101	.45	10.	Н6	99	AIR	CONF CDAT
URALANE 8267 TRANSPARENT POLYURETHANE	FPI	10.00	-17	24H	25	AIR	COATING
				N H	43	AIR	
VINYL DISPERSION PLASTISOL 77X-3720 BLACK	STA	43.89	10.45	PH9	100	AIR	CONF COAT
VORITE 63 POLYURETHANE COATING	BAK	•65	•05	24H	25	AIR	CONF CDAT
XR-6-2205 DNE PART SILICONE	220	2.85	60.	70	25	AIR	CONF CDAT
ZYTEL 61 IN ALCOHOL	cha	2.32	.22	30 M	25	AIR	COATING
				H	06	ALR	

MATERIAL	MFR CDD	XTML	*CV CM	CURE	CURE	ATMOS	AP
FEED THRU NEMA XX GRADE	TCS	2.97	00.		5 6 6		FEED THRU
ALPHA LUX 400 POLYPHENDL OXIDE	0.3	•03	.01				INSULATION
ALPHA WIRE 221-3-64 INSULATION	AWC	1.30	+0+				INSULATION
AMP CONNECTOR 205-207-1 NYLON/GLASS FIBER	AMD	1.62	•03				CONNECTOR
AND FIFED THRU TERM RIOCK 204307-56-70-30 FDDX	O O	1.30	000				CONNECTOR
AMP FEED THRU TERM BLOCK 204307-6+70-39 ST TONE	1	6.24	9				CERT THOSE
AMPHENOL 481 CONNECTOR PHENOLIC ONLY	A B 3	1.50	0.0				CONNECTOR
AMPHENOL 481 CONNECTOR PHENOLIC/SILASTIC 350	ABS	1+17	0.0				CONNECTOR
AMPHENDL 481 CONNECTOR SILASTIC 350 ONLY	ABA	•55	.22				CONNECTOR
ARMORED POLYTHERMALEZE 2000 MAGNET WIRE BROWN	PDC	•85	-11				WIRE COATING
CANNON CCNNECTOR PINK SILICONE C-16 MSFC 40M 39559	740	200	•01				CONN INSUL
	CAN	•14	•02				CONNECTOR
	NAU	•61	00.				CONNECTOR
CANNON CONNECTOR PV6G24B31/SWC 16 RED SILICONE	CAN	.19	00				CONNECTOR
CANNON CONNECTOR RED SILICONE C-16 MSFC 40M 39569	OAN	•03	.03				CONN INSUL
	CAN	•24	000				CONNECTOR
CERTANIUM 61 SOLDER - OXIDIZED SN/PB/15% CD	ARC	00.	00				SOLDER
CERTANIUM 61 SOLDER SN/PB/15% CD	ARI	•03	00.				SOLDER
COIL FORM - CLEAR	1	•63	•06		,		COIL FORM
COLL FUXM BASE - WHITE	CMT	.52	00				
COIL FORM PHENDLIC	CHI	4.75	.88				COIL FORM
CONNECTOR INSERT BLUE SILICONE	4	•76	930				CONN INSUL
CONNECTOR 18.163/4UE	ナルヌ	• 52	•01				CONNECTOR
CONNECTURAL HERMOCOUPLE BLUE COPPER/CON	151	*	.01				TC CONNECTOR
D-8150 PULYAMIDE-IMIDE/ADH/COPPER	200	•15	•05				MEMORY CORE
D-89/0 EPUXY FILM/AUH/CUPPER	20	• 45	00.				
DAP - MESA PLASTICS		• 34	00				CAST CPND
CONSTITUTE A1004202		.61	•01				CONNECTOR
	A C	16.	0				CONNECTOR
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DIALL 52-70-70 SHORT GLASS FIBER/DAP	ACM	.43	000	24	138	AIR	CONNECTOR
ECCOCOAT 200 A/B AS 10/1 BW EPDXY	ENC	06.6	+0-	72H	25	AIR	COIL CDATING
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AN 74	E E	.70	.07	21H	100	AIR	ABSORBANT
4N 79	E C	4.37	• 4 5				ABSORBANT
ECCOSORB AN 79 MICROWAVE ABSORBANT 16H METCH WASH	EN.	1.03	.13	3H	25	AIR	ABSORBANT
				21H	100	AIR	
	M Z	• 29	60.	H	80	AIR	ABSORBANT
	E C	.11	0	140	25	AIR	ABSORBANT
	E C	60.	00.	¥	56	AER	ABSJRBANT
ROWAVE	E I	3.83	53				FOAM
THE CHAPTS HE POLYIMIDE IMPREG NOMEX PAPER HONEYCOMB	000	1.97	•05				ABSORBER
THE MICKURAVE ABSORBING FOAM	M (5.07					FOAM
CHA 7037 IXUN	SBI	• 34	•0				DIELECTRIC

SECTION 4 -- ELECTRICAL COMPONENTS

MATERIAL	MFR CDDE	XTHL	XCVCM	CURE	CURE	ATMOS	MFR XTML XCVCM CURE CURE ATMOS APPLICATION CDDE TIME TEMP	
EMA 7085 IRON	SBI	.23	00.	! !			DIELECTRIC	
EMA 8190 IRUN	SBI	.21	00.				DIELECTRIC	
GASKET AMP RF-SMA CONNECTOR RED SILICONE	AND	.14	•02				GASKET	
GASKET AMP RF-SMA CONNECTOR WHITE SILICONE	CKY	• 64	•22				GASKET	
	GRC	• 34	60.				GROMMET	
GROMMET JASPER 1116	JAS	13.51	6.85				GROMMET	
GROMMET 1042 60 DUROMETER SBR COMM GRADE RUBBER	229	11.92	6.61				GROMMET	
	COX	.15	000	24H	125	E-6	HEATER	
HEATING TAPE CLAYBORN LABS	CLY	*6*	.46	T 4	121	E-1	HEAT TADE	
HEATING TAPE CLAYBORN LABS DC 280 ADH	C	• 45	•25	24H	150	AIR	HEAT TAPE	
HEATING TAPE CLAYBORN LABS 1 COAT RTV 6-1104	CLY	.73	•29					
HEATING TAPE CLAYBORN LABS 2 COATS RTV 6-1104	CL	• 53	•19				COATED HEAT TAPE	
HEATING TAPE-CLAYBORN LABS DC 280A ADH	CLY	•85	.37	100H	4.5	AIR	HEAT TAPE	
INSL-X-E44F CELLULOSE NITRATE AND SOLVENT	XVI	18.43	•15	24H	52	AIA	COIL COATING	
INSULTER 445 URETHANE DIELECTRIC	IER	• 38	.01	H	153	AIR	DIELECTRIC	
				100	25	AIR		
MIKROY 750 REG GRADE LEAD BORATE/MICA MIX	MEI	00.	00.				INSULATION	
MIKROY 750 SPACE GRADE LEAD BORATE/NAT MICA MIX	MEI	.00	00.				INSULATION	
NORYL GEN-3-801 MOD PPO	GES	•03	•05				INSULATION	
NORYL-MODIFIED PPO	GEC	.13	00*				MOUNT	
NYLAFIL GLASS FILLED NYLON	FB.	1.67	•05				INSULATOR	
NYLON/GLASS AS 70/30 CONNECTOR INSERT - CANNON	NAO	.91	.03				CONNECTOR	
PA 61 CERAMIC	ELA	.00	00.				INSULATION	
POLYGON SG-101 COMPOSITE GLASS/SR 319 SILICONE	P0_	•00	•05	101	454	AIR	INSULATION	
O DOPE POLYSTYRENE COIL COATING	309	7.72	.32	24H	25	AIR	COIL COATING	
REXOLITE 14.22 STYRENE	BRX	•15	•05				INSULATION	
REXOLITE 1422 STYRENE	BRX	4	-02	24H	100	A I R	INSULATION	
STYCAST HI K 500 DIELECTRIC	EMC	-47	*0*				INSULATOR	
VIBRO FLO E 8530-2 FLUIDIXED BED COATING	APC	-57	•05	N.	20.4	AIR	PWDR CDATING	
VIBRO-FLO E-301 EPOXY POWDER COATING	APC	18.	•08	30%	180	A! R	PWDR CDATING	

SECTION 5 -- ELECTRICAL SHIELDS

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ICONE AERO ICONE AERO ICONE AGROND I NNER SURFA CONE CONE CONE CONE CONE LVER FILL STIC			21.				SEAL
ICONE AERO ICONE AG COND I NNER SURFA NNER SURFA CONE CONE CONE CONE LVER FILL STIC	CHO CHO	. 43	•0	15M	171	AIR	SHIELD
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AG COND I NNER SURFA CONE CONE CONE CONE CONE CONE CONE CONE	CHO	17.	.16				SEAL
NNER SURFA NNER SURFA CONE CONE CONE CONE CONE CONE CONE CONE	SURF CHO	66.	•22				SHRINK TUBING
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IL/SILVER FILL D PLASTIC	1				115	5.3	SHIELD
IL/SILVER FILL D PLASTIC	-		215				SHIELD
IL/SILVER FILL PLASTIC ED SILICONE	KOO		.01				RF ABSORBER
ECCOSHIELD SV SILVER FILLED PLASTIC ECCOSHIELD SV-R SILVER FILLED SILICONE							TAPE
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SECTION 5 -- ELECTRICAL SHIELDS

MATERIAL	MFR CODE	XTH	KCVCH	CURE	CURE	ATMOS	AL MER XTML XCVCM CURE CURE ATMOS APPLICATION COS TIME TEMP	
ECCOSORB MF 110 IRON FILLED EPOXY	EXC	.51	0.01				PORT STATES OF THE STATES OF T	
ECCOSORB MF 112 IRON FILLED EPOXY	ENC	• 25	*01				SHIELD	
ECCOSORB MF 114 IRON FILLED EPDXY	E	.22	00*				SHIELD	
ECCOSORB MF 124 IRON FILLED EPOXY	EMC	.09	•00				ABSORBANT	
EMI SILVER FILLED SILICONE ME 51-08-0201	MET	1.06	•35				GASKET	
NYLON SILVER COATED	13	1.02	*05				SHIELDING	

SECTION 6 -- FILMS SHEET MATERIALS

MATERIAL	MFR CODE	XTML	KCVCM	CURE	CURE	ATMOS	APPL ICATION
ACETATE BUTYRATE - CLEAR	CEY	4.73	000				LENS
	ACC	.51	•05				STRUCTURAL
ARMALON FILM TG0350 BLACK TFE DN GLASS FABRIC	DUP	60.	.01				
111	cno	· 0 ·	•01				HEAT BARRIER
BAVICK II METHYL METHACRYLATE -MODIFIED	CRY	• 59	00				LENS
CELLULOSE ACETATE FILM SHIM STOCK	ARI	10-73	1.19				FILM
CRONAFLEX FILM - FROSTY	000	• 15	00.				KANSPAKENCY
CRONAR POLYESTER FILM TRANSPARENCY	DUP	•37	•01				FILM
DACRON CLOTH 3 02 CARROLLON	HOB	•03	40.				CLOTH
DACRON DAYBOND Y-46-8X	ноэ	•	60.				THREAD
DACRON MESH B2A	APX	•19	.03				MEST
DACRON NETTING 70886-10	BE1	•19	90.				NETTING
DACRON POLYESTER CLOTH	30 E +	e 33	40.				CLOTH
DACRON POLYESTER MESH STYLE 15320	SST	•15	.01				FABAIC MESH
	ACM	•03	•01				
ECTFE 0.5 MIL FILM	¥U¥	•17	.05				
ECTFE 1.0 MIL FILM	A U K	-13	*0*				OPTICAL FILM
10.8 OZ/YD FABRIC UNCALENDERED	ACM	• 62	60.				BLANKET
ECTFE 10.8 DZ/YD FABRIC UNCALENDERED WASHED ETCH/ACE	¥ 11 ¥	• 23	•03				BLANKET
ECTFE 7.3 02/YD FABRIC UNCALENDERED UNWASHED	> U	•33	.08				BLANKET
	YC.	.21	.00				BLANKET
COATED	c C O	♦ €•	•01				
	000	• 30	.01				
	670	•30	-01				COATED FABRIC
FAIRPRENE 84-001 FLUDROCARBON COATED POLYESTER	000	1 • 33	.21				COATED PARKIC
FLUGROFILM DF-1200 TEFLON FILM-ACRYLIC ADH	-10	•19	.01				PRESS SENS FILM
G 4019 TAPE PTFE FILW/AG METALIZED/ACRYLIC ADH/R	613	.33	•03				1 1 1
GENOTHERM DIDB UNPLASTICIZED PVC FILM CLEAR	E	•12	00.				× :
GENDTHERM HT UNPLASTICIZED PVC FILM CLEAR	TX	• 23	.01				£ 1
GENDTHERM NTLS UNPLASTICIZED PVC FILM CLEAR	Y	• 63					E 1
GENOTHERM NTLS UNPLASTICIZED PVC FILM WHITE	T X <	8 6	50.				E 3
D VC	I X	.21	200				
GENOTHERM US 3003 UNPLASTICIZED PVC FILM CLEAR	THE	.53	900				E 1 - 1 0
KAPTON FEP FILM 400F022	200	15.			200	0.7	1 - U
FEP FILM 400F022	2 2			E	3	4	ZOJIH WINNI
	0 0			HAC	000	a l	THERMAL CONTROL
KAPTON H FILM REINF WYGLASS CLUIM 104	200	7.4.			2	4	FILM
			10-	74H	150	AIS	INSULATION
H FILM/LINDSEAVE BEIN MARGOLDEITE						:	FILM/SHEET
KAPIUN 200XHF929A FLUUNDLAKBUN CUALED FULTIMIDE	200		0				FILM/SHEET
KAPIUN ZUOKAGO PULITATUE			00	10	177	150	ADH SKIN
THE THE THE THE TANK THE		16	000				INSULATION
A THE CANADA THE TAXABLE TAXAB	. u		000				FILM
KUDALITH UKTHU TILM 17 TING 5							FILM/SHEET
KYNAK 200 PULTVINTLIUENE TLUCKIUE) []]]	13					LENS
	2	F 0	10.				HEAT BARRIER
	, d	-67	100	_			FILM
21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cr q	.15	000				FILM INSERT
MY AD DOI VESTED 12 MIL MALL	900	.69	.05	10M	110	AIR	SHRINK TUBING
MYLAR POLYESTER 4 MIL WALL	600	.62	•03		113	AIR	SHRINK TUBING
1008	cro	.22	-12	•			FILM/SHEET
	cnq	• 50		•			FILM/SHEET

SECTION 6 -- FI.MS SHEET MATERIALS

WICH FILE WEITHANDER TOAN WITTER PARTIAL FOR WITTER STANDARDE MATT. **WICH FILE WEITHANDE TOAN WITTER PARTIAL FOR WITTER STANDARDE MATT. **PLOS OF STANDAR	MAIEKIAL	MFR CDDE	XTHL	KCVCM	TIME	CURE	AT MOS	APPL ICATION
STATE STAT		CITO	24	40				nt: u/curd
		000	30.6					- 1110 CE11
N. C. PACKETHER DIEFNAME	TO COLUMN THE PROPERTY OF THE	0 0	0.4.0					FILM SHEET
N	NYLON FIRM-ANTISTATIC RC-AS-2400	2 0	3.75					5 S. L.
012 3-43 121-2 013 3-43 131 2-44 110		Tie	1.00					HIOL
U.C.		600	3.43	7 3 4				FIL X/SHEET
Decetive Note the Note that	P 7395-121-2	000	00	0.0				
DOLYCHTER URETHINE FOAM WITE G77	P-2300 POLYSULFONE	000	0.03	10-		125	A 1.2	HULLY X CH
Decirate Reference Form white Color		613	- 47	111		1		2 A C
POLYCETING NETHANNE FOLM WHITE 150-OCTANNE MS-1 100 2011 100 MS-1 1		, L	0.00			100	914	3 C
POLYCETING DEFENDANCE NOW WITTE NETWORN WASH CTT	URETHANE FOAM	GT 3	0	40		1001	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PACKETHER DESTANGE FORM WHITE METOH WASH DOLYGTHER DESTANGE FOR WHITE WASH DOLYGTHER WASH DOLYGTHER DESTANGE FOR WHITE WASH DOLYGTHER WASH DOLYGTHER DESTANGE FOR WHITE WASH DOLYGTHER WASH DOL		CT.2	.1.			000	A10	740
DELICIONE COATED FOLLY WHITE PAIN WHITE PAIN WHITE PAIN WHITE PAIN WHITE NETDY/AZUA 677 -114 -005 244 100 AND		67.0	1 0			0 0		E 2 0 0
SOL GT-76 LAMINATE NATIONALIZE MEDICAL MATERIAL	1 1 1 1 3		10.	9 0		9 6	2 4	E 2 4 0 0 0 U
DEC.	DADARDI CT. 76 : ANIMATE NVI ON ANY ADVALUM	9 -		0 0		200	¥ 14	TOWN TOWN
CLAST CLAS	DANGE THE A DOCK OF SOME THE PROPERTY AND A DOCK OF THE PROPERTY AND A DOCK	0 0		0 .				THERMAL CONTROL
CLC_AASS FIERE CLC_	PARTLENE C FOLL-FIXERS	3 1	2 5 0	3 (FILM UMEE
CLICARATORAL LINEN STANDOFF ATT 3.05 .01	PARALENE N POLY-P-XYLENE	1300	• 33	.01				FILM/SHEET
CLEAN STANDOFF	PHENOLIC-GLASS FIBER	i i	• 53	•0				COATED FABRIC
CLAMANIZATION COATED POLYFRINGE FILM COA	PHENOLIC/NATURAL LINEN STANDOFF	ATP	3.02	•01				STRUCTURAL
IGLAS 11 UVA	PHENDLIC/NATURAL LINEN STANDOFF	ATO	1.89	000		125	A13	STRUCTURAL
IGARB CARE CIRCUIT CARD GUIDE CA	PLEXIGLAS VS-100 OPTICAL	RJ+	1.00	•01				LENS
CACHROME FILM B MILE CHROME FILM ANTISTATIC DF CLEAR SCE	PLEXIGLAS 11 UVA	ROH	.57	000				LENS
CHROME FILM ANTISTATIC DF CLEAR ETHYLENE FILM ANTISTATIC DF PINK ETHYLENE FILM ANTISTATIC DOLYPHENVENE FILM AD05 30H 180 AIR FILM/SHE CANTOSTATISTATIC DOLYPHENVENE FILM AD4306 EAL-111 CLEAR POLYPHENVENE FILM AD4306 EAL-1200 ANTISTATIC DOLYPHENVENE FILM AD4306 EAL-1200 FA ANTISTATIC DOLYPHENVENE FILM AD4406 EAL-1200 FA ANTISTATIC DOLYPHEN FILM AD4406 EAL-1200 FA ENDANGE FILM AD	POLYCARBONATE CIRCUIT CARD GUIDE	C.A.	•12	•05				GUIDE
FILM ANTISTATIC DF CLEAR SCE	POLYCHROME FILM 8 MIL	PC3	• 64	.01				FILM
FILTH MATISTATIC DF PINK FFTYCREE FURTH ANTISTATIC DF PINK FFTYCREE CULRA WEIGHT FFTYCREE COATED CLASS COATED CLASS 631-11 CLEAR POLYPRENCE FILLM 631-11 CLEAR FILLM 631-11 CLEAR POLYPRENCE FILLM 631-11 CLEAR FIL		SCE	. 41	•10				FILM
FINYLENE ULTRA HIGH MOLECULAR WEIGHT POIL OF C. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	POLYETHYLENE FILM ANTISTATIC OF PINK	SCE	-23	90*				FILM
PEC 0.09 0.00 0	POLYETHYLENE ULTRA HIGH MOLECULAR WEIGHT	J+d	• 05	00.				STRUCTURAL
State Stat	POLYPENCO POLYSTYRENE	PPC	60.	00.				STRUCTURAL
CALE NOT PHENTERE DXIDE GEC	PPD 531-081 OPAQUE POLYPHENYLENE OXIDE	GEL	60.	-02				FILM/SHEET
		0	-07	•05		180	AIR	FILM/SHEET
S-1200 ANTSTATIC POLYETHYLENE FILM S-1200 FANTISTATIC POLYETHYLENE FILM S-1200 FANTISTATIC POLYETHYLENE FILM AD.	PYRE-ML TYPE 1 POLYIMIDE COATED GLASS	cf:O	. 53	.01				COATED FABRIC
S-1200FR ANTISTATIC POLYETHYLENE FILM CLOTH ALUMINIZED CLOTH ALUMINIZED CLOTH ALUMINIZED CLOTH ALUMINIZED CLOTH ALUMINIZED CLOTH ALUMINIZED THERMAL THORGAN THERMAL	RC-AS-1200 ANTISTATIC POLYETHYLENE FILM	RCI	•23	+ 0°				FILM
CLOTH ALUMINIZED CHOTH ALUMINIZED COMPOSITE WITH ALUMINIZED COMPOSITE WITH ALUMINIZED COMPOSITE WITH ALMAINIZED NETTING STYLE 5517 S905 SILICONE COATED POLLYESTER MMM	RC-AS-1200FR ANTISTATIC POLYETHYLENE FILM	RCI	•70	.15				FILM
COMPOSITE WALARALUMANCONVWHITE PAINT NETTING STYLE 5517 NETING STYLE 5517 NETTING STYLE 5517 NETITNG STYLE 5517 NETITNG STYLE 5517 NETITNG STYLE 5517 NETITNG STYLE 5517 NETTING STYLE 5517 NETITNG S		AD.	.43	•00				
NETTING STYLE 5517 NETITING STYLE 5517	SAIL COMPOSITE MYLAR/ALUM/NYLON/WHITE PAINT	H (r)	16.	.22				
NETTING STYLE 5517 SH 65 E-6 SH 62 E-6 SH 25 E-6 SH 125 E-6 SH 12	SILK NETTING STYLE 5517	OE'S	2.53	.07				NETTING
NETTING STYLE 5517 NETTING STYLE 5517 September 5234 Septem	NETTING STYLE	CHC	2.45	-11	24H	25	E=6	NETTING
NETTING STYLE 5517 DATE OF STATES ST					SH	65	E-6	
NETTING STYLE 5517 JHC 2.34 .12 24H 25 E-6 5905 SILICONE COATED POLYESTER 1810 SILICONE COATED POLYESTER 1810 SILICONE COATED GLASS 0214 25 E-6 3H 25 E-6 1810 SILICONE COATED GLASS MMM .77 .39 0214 2.05 1810 SILICONE COATED GLASS MMM .77 .39 MMM .70 .30 MMM .70 .30					3H	25	E-6	
5905 SILICONE COATED POLYESTER 1810 SILICONE COATED POLYESTER 1810 SILICONE COATED GLASS 0214 SILICONE COATED GLASS 0214 SILICONE COATED GLASS 0214 SILICONE COATED GLASS 0214 SILICONE COATED GLASS MMNN	SILK NETTING STYLE 5517	() H 7	2.34	.12	24H	25	E-6	NETTING
1610 SILICONE COATED POLYESTER MMM .83 .43 .45 .6-6 1610 SILICONE COATED GLASS MMM .73 .39 0214 SILICONE COATED GLASS MMM .73 .39 YN SH IONOMER FILM AR A130WH POLYVINYL FLUORIDE AR COATED GLASS DU> .47 .00 AR COATING DN ALUMINUM AR LOCK FILM AR 1008G30TL POLYVINYL FLUORIDE DU> .23 .10 AR 150 BL 30 CC BLACK FILM DU> .23 .10					SH	125	E-6	
September Sept					3H	52	E-6	
010 SILICONE COATED GLASS	SRD 5905 SILICONE COATED POLYESTER	TE	689	e 4 3				COATED FABRIC
ASS	1810 SILICONE COATED	THE	.73	939				COATED FABRIC
ASS	NI ZED	7 1 1	•62	48.				COATED FABRIC
ASS DJ2 .05 .05 .05 .15 .15 .16 .00 .14 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	SURLYN SB IONOMER FILM	PIE	.43	.05				FILM
RIDE DUP .47 .00 RPC .14 .05 RIDE DJP .23 .10 RIDE DUP .14 .00		60.0	.05	50				COATED FABRIC
COATING ON ALUMINUM 1008G30TR POLYVINYL FLUORIDE 1008G30TR POLYVINYL FLUORIDE 150 BL 30 CC BLACK FILM 150 BL 30 CC BLACK FILM		600	.47	000				FILM/SHEET
1008G30TL POLYVINYL FLUDRIDE		RPC	.14	.05				COATING
1008G30TR POLYVINYL FLUDRIDE DUP .23 .10 150 BL 30 CC BLACK FILM 0UP .14 .03		c f 0	60.	60.				FILM/SHEET
150 BL 30 CC BLACK FILM DUP -14 .03	1008G30TR POLYVINYL FLUD	cna .	. 23	.10				FILM/SHEET
		600	-14	00.				FILM

SECTION 6 -- = I_MS SHEET MATERIALS

MATERIAL MF3 XTML XCVCM CURE CURE ATMOS APPLICATION COOE TIME TEMP	MFR	XTML	XCV CM	CURE	CURE	AT M OS	APPL ICATION	
TEFLON FEP 160A	DUP		900	1			**************************************	
FELON FEP 500A	cfa	€0+	000				FILM/SHEET	
LEFLON FEP 500C	cna	.02	.01				FILM/SHEET	
TEFLON PFA FILM SHEET TE-9705	400	.03	000				X I IL	
TEFLON/GARLOC 201/SILVER/ALUM FOIL COMPOSITE	289	• 34	.13				#IR ZOR	
TEFZEL FILM 2 MIL	cfa	.12	.02				BLANKET	
TEMP-PLATE 240/ROD	CDQ	2.90	.27				FILM	
TEMP-PLATE 240/SCREEN	er a	4-14	•30				FILM	
VELOSTAT CONDUCTIVE PLASTIC	¥00	.67	.21				F1.4	
XR SODIUM PERFLUOROSULFONATE FILM	9	2.41	00.				FILM	

ECTION 7 -- FOAMS

OX GLASS FIBERS ACC	MATERIAL	CBDE	XTML.	KCVCM	CURE	CURE	ATMOS	APPLICATION	
The color folk beautiful to	ABSAFIL F1200/20 FDAM/20% GLASS FIBERS	FB3	.33	.01				FDAM	
The color of the	AF 3002 EPOXY FOAM	ACC	*6*	-12	164	121	AIR	FDAM	
17-20 POLYMERTHANE FOAM U.C87 -10 11 120 ATR FOAM 17-20 POLYMERTHANE FOAM U.C87 -10 11 120 ATR FOAM U.C87 -10 11 120 ATR FOAM U.C120 1-20	CONAFLEX EA-50 POLYURETHANE FOAM ALCOHOL WASH	BLA	.00	€09	H8	100	AIR	INSULATION	
17-20 POLYMETHANE FOAM U.C. 1-25 1-16 614 610 4.18 FOAM U.C. 1-25 1-25 614 615 614 615 FOAM U.C. 1-25 1-25 614 615 FOAM U.C. 1-25 1-25 614 615 FOAM U.C. U.C. 1-25 1-25 614 615 FOAM U.C. U	17-2C POLYURETHANE	orn.	.87	-10	I	120	AIR	FOAM	
17-2C POLYUMETHANE FORM 17-2C POLYUMETHANE 17-2C POLYUMETHA	17-2C POLYURETHANE	OPO	• 24	01.	H9	80	ALR	FOAM	
17-2 C DOLVIDETHANE FOAM 17-2 C DOLVIDETHAN	17-2C POLYURETHANE	3	1.43	.00	19	65	AIR	FOAM	
17-22 POLYUMETHANE FOAM BLUE-GREEN U.C. 1-31 -03 16H 5D E-6 FDAM 17-22 POLYUMETHANE FOAM BLUE-GREEN U.C. 1-23 -04 6H 55 AR F FDAM 17-22 POLYUMETHANE FOAM BLUE-GREEN U.C. 1-23 -04 6H 55 AR F FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-23 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-20 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM GREEN U.C. 1-24 -05 50H 125 E-1 FDAM 5005-29 POLYUMETHANE FOAM BLUE WIGH FOAM 5005-20 POLYUMETHANE FOAM BLUE WIGH	17-2C POLYURETHANE	200	1.26	.18	19	63	E-6	FOAM	
17-2C POLYVEETHANE FOAM LOT WEEDEN 17-2C POLYVEETHANE FOAM ACCEW ENAM 17-2-C POLYVEETHANE FOAM ACCEW ENAM 17-2C POLYVEETHANE FOAM ENOW WIDE 17-2C POLYVEETHANE FOAM ACCEW ENAM 17-2C POLYVETHER-URETHANE FOAM ACCEW ENAM 17-2C POLYVETHER		oro or	1.31	•03	16H	63	E-6	FOAM	
17-2C POLYUNETHANE FOAM REEN 10.05 -2 POLYUNETHANE FOAM REEN 10.15 -2.35 -0.0 6.4 6.4 85 AIR FOAM 10.05 -2.45 -0.0 6.4 6.4 85 AIR FOAM 10.05 -2.55 -0.0 3.4 1.0 6.5 FOAM 10.05 -2.25 -0.0 4.4 1.2 5.4 1.0 6.5 FOAM 10.05 -2.25 -0.0 4.4 1.2 5.4 1.0 6.5 FOAM 10.05 -2.25 -0.0 4.4 1.2 5.4 1.0 6.4 1.1 6.4 1.	17-2C POLYURETHANE	:: : :	16*	60.	164	25	AIR	FDAM	
171-26 CRAY UNRETHANE FOAM TOT MAZEA 1006-2-3 POLY VUBETHANE FOAM A BLECKREEN 1012 3-81 1.06 102 1-82 1.06 103 1.12 1.06 103 1.12 1.06 103 0.06-2-9 POLY VUBETHANE FOAM GREEN 1012 1.23 1.06 102 1.23 1.06 103 0.06-2-9 POLY VUBETHANE FOAM GREEN 1012 1.23 1.06 102 1.23 1.06 103 0.06-2-9 POLY VUBETHANE FOAM GREEN 102 1.23 1.06 103 0.06-2-9 POLY VUBETHANE FOAM GREEN 104 0.06-2-9 POLY VUBETHANE FOAM GREEN 105 1.06-2-9 POLY VUBETHANE FOAM GREEN 105 1.06-2-9 POLY VUBETHANE FOAM GREEN 106 1.06-2-9 POLY VUBETHANE FOAM GREEN 106 1.06-2-9 POLY VUBETHANE FOAM GREEN 107 0.06-2-9 POLY VUBETHANE FOAM GREEN 108 0.06-2-9 POLY VUBETHANE FOAM GREEN 108 0.06-2-9 POLY VUBETHANE FOAM GREEN 109 0.06-2-9 POLY VUBETHANE FOAM GROW GREEN 109 0.06-2-9 POLY VUBTHANE FOAM GRE	17-2C POLYURETHANE FOAM	CO	1.25	40.	I 9	85	AIR	FOAM	
9005-2 POLY VUERTHANE FOAM GREEN 9015-2 POLY VUERTHANE FOAM GREEN 9005-2 POLY VUERTHANE FOAM 9005-2 POLY VUERTH	17-2C POLYURETHANE FOAM L	200	1+13	90.	24H	65	AIR	FOAM	
0005-2 POL VUERTHANE FOAM GREEN 012 2-25 0.03 72H 105 FOAM 0005-2 POL VUERTHANE FOAM GREEN 24H METCH MAS-1 013 2-25 0.03 72H 100 AIR FOAM 0005-2 POL VUERTHANE FOAM GREEN 24H METCH MAS-1 014 1-23 0.03 72H 100 AIR FOAM 0005-2 POL VUERTHANE FOAM GREEN 24H METCH MAS-1 015 1-23 0.03 72H 100 AIR FOAM 0005-2 POL VUERTHANE FOAM GREEN 24H METCH MAS-1 016 1-23 0.03 72H 100 AIR FOAM 0005-2 POL VUERTHANE FOAM GREEN 24H METCH MAS-1 017 1-13 1-14 1-14 1-14 1-14 1-14 1-14 1-14	9002-3 POLYURETHANE FOAM	223	3.81	.21				FOAM	
0005-2 POLVVEETHANE FOAM GREEN 2 H METCH WASH 0UJ; 2-10 0.03 96H 125 6-1 FOAM 9005-2 POLVVEETHANE FOAM GREEN 2 H METCH WASH 0UJ; 2-10 0.03 96H 125 FOAM 9005-0 POLVESTER URETHANE FOAM GREEN 2 H METCH WASH 0UJ; 1-23 0.45 24H 66 6-4 FOAM 9000-0 POLVESTER URETHANE FOAM GRACU FT 0UJ; 1-23 0.45 24H 66 6-4 FOAM 9000-0 POLVESTER URETHANE FOAM GRACU FT 0UJ; 1-23 0.45 24H 66 6-4 FOAM 9000-0 POLVESTER URETHANE FOAM GRACU FT 0UJ; 1-23 0.45 24H 62 0.4 B FOAM FOAM FOAM FEAL OLD STATE O	9005-2 POLYURETHANE FOAM	ern	4.34	1.06				FOAM	
900-6-0 POLYESTER URETHANE FOAM GAFCOL FT UJC 2-10 -0.0 724 -0.0 FT POAM 900-6-0 POLYESTER URETHANE FOAM GAFCOL FT UJC 1-23 -0.0 FT POAM 900-6-0 POLYESTER URETHANE FOAM GAFCOL FT UJC 1-23 -0.0 FT POAM 900-6-0 POLYESTER URETHANE FOAM GAFCOL FT UJC 1-23 -0.0 FT POAM 900-6-0 POLYESTER URETHANE FOAM GAFCOL FT UJC 1-23 -0.0 FT POAM 900-6-0 POLYESTER URETHANE FOAM GAFCOL FT POAM 900-6-0 POLYESTER URETHANE FOAM GAFCOL FT POAM 900-6-0 POLYESTER SYNTACTIC FOAM 900-6-	9005-2 POLYURETHANE FOAM	Cro	2.25	.03	H96	125	E-1	FOAM	
UNETHANE FOAM 64/CU FT UUC 7.24 .46 24 66 E-4 FDAM UNETHANE FOAM 64/CU FT UUC 7.23 .46 24 24 66 E-4 FDAM UNETHANE FOAM 64/CU FT 0.23 .46 424 150 418 FDAM TIC FOAM EDCY RESIN ENC 2.67 11.19 24 10.0 AIR FDAM ANCHLE POAM ENC CAF 3.22 .49 54 10.0 AIR FDAM ANCHLE NEOPRENE PAINT CAF 3.22 .49 54 10.0 AIR FDAM ANCHLE NEOPRENE PAINT CAF 3.22 .49 54 10.0 AIR FDAM ANCHLE FOAM PFI 1.29 .40 3 164 25 AIR FDAM FDAM CALL ROBERS 263 11.19 24 12.29 54 10.0 AIR FDAM WILL INSTANCE CHEM COMMENT INSTANCE CHEM ANCHLE FOAM WILL INSTANCE CHEM ANCH TOWN INSTANCE CHEM ANCH TOWN INSTANCE CHEM ANCH WASH WON 1.29 .40 30 164 43 AIR FDAM ER-URETHANE FOAM MINN 1.29 .48 30 12 44 12 5 AIR FDAM WILL INSTANCE CHEM WILL INSTANC	9005-2 POLYURETHANE FOAM	270	2-10	.03	72H	100	AIR		
UNETHANE FOAM 6#/CU FT UUC 1.23 .46 244 66 E-4 FDAM FDAM FORCU FT UUC .59 .09 724 150 6-4 FDAM FDAM FDAM FDAM FDAM FDAM FDAM FDAM	CPR 9800-60 POLYESTER URETHANE FOAM 6#/CU FT	CFO	7.24	0 4.					
The color of the	CPR 9800-60 POLYESTER URETHANE FOAM 6#/CU FT	CO	1.23	-46	241	99	E-4		
TIC FOAM EDOXY RESIN	DC 5370 SILICONE FOAM	220	.31	-12	16H	204	AIR	FOAM	
EMC 2.35 .004 48H 25 AIR FOAM EMC 2.35 .99 5H 1100 AIR FOAM CAF 7.73 1.83	DC 5370 SILICONE FOAM	220	.59	60.	72H	150	E-4	FOAM	
EMC 2.67 1.19 2H 100 AIR FOAM CAF 3.22 .99 5H 110 AIR FOAM CAF 7.73 1.83 HAC53 .02 24H 25 AIR FOAM MOS38 .03 HAC3947 .03 HAC3903 HAC3003 HAC3030 HAC30 HAC	ECCOBOND SF 40 SYNTACTIC FOAM EPOXY RESIN	E E	•23	*0*	49H	52	AIR	FOAM	
ENC 2.32 .99 5H 110 AIR FOAM CAT 3.20 .92 5H 110 AIR FOAM CAT 3.20 .02 24H 25 AIR FOAM MOS .38 .03 .64 25 AIR FOAM MOS .38 .03 .64 25 AIR FOAM MOS .38 .03 .64 20 AIR FOAM MOS .38 .42 8H 125 AIR FOAM MON .22 .42 8H 125 AIR FOAM MON .22 .42 8H 120 AIR FOAM MON .22 .42 8H 100 AIR FOAM MON .22 .42 8H 65 AIR FOAM MON .23 .42 AIR FOAM MON .23 .42 AIR FOAM MON .23 .44 65 AIR FOAM MON .23 .42 AIR FOAM MON .23 .42 AIR FOAM MON .23 .42 AIR FOAM MON .23 .43 AIR FOAM MON .23 .44 65 AIR FOAM MON .24 AIR FOAM MON .25 AIR FOAM MON .24 AIR FOAM MON .24 AIR FOAM MON .25 AIR FOAM	ECCOFOAM EFF-14FR SYNTACTIC FOAM	E E	2.67	1.19	24	100	AIR	FOAM	
CAF 3.20 .27	ECCOFDAM EFF-14FR SYNTACTIC FOAM	E M	2.32	66.	N N	110	AIR	FOAM	
HASH 183 HORN HASH WON S 2.02 24H 25 AIR FOAM MOS 38 .03 16H 204 AIR FOAM MOS 38 .03 16H 204 AIR FOAM HOS 3.39 .02 24H 25 AIR FOAM HOS 3.39 .02 3 16H 204 AIR FOAM FOAM MOS 3.39 .02 3 16H 204 AIR FOAM FOAM ACM 4.80 .00 3 16H 204 AIR FOAM FOAM MON 3.13 .00 10 10 AIR FOAM MON 3.13 .00 10 AIR FOAM MON 3.13 .00 10 AIR FOAM MON 3.27 .00 30 16H 43 AIR FOAM MON 3.27 .00 30 16H 25 AIR FOAM MON 3.27 .00 30 10H 25 AIR FOAM MON 3.27 .00 30 25 AIR FOAM MON 3.00 .00 30 10H 30 AIR FOAM MON 3.00 .00 30 30 25 AIR FOAM MON 3.00 .00 30 30 30 AIR FOAM MON 3.00 .00 30 30 AIR FOAM MON 3.00 .00 30 30 AIR FOAM MON 3.00 .00 30 30 AIR FOAM MON 3.00 .00 30 AIR FOAM MON 3.00 AIR FOAM MON 3	EHP-1 POLYURETHANE FOAM - BLACK	CAT	3.20	.27		•		FOAM ABSORBER	
- BROWN IN3 -55 -02 24H 25 AIR MDS -38 -12 0.03 16H 204 AIR MDS -38 -12 0.03 16H 204 AIR MDS -38 -12 0.03 16H 204 AIR MD -125 0.03 16H 204 AIR MD -124 0.02 0.03 16H 204 AIR MD -124 0.03 16H 125 AIR MD -125 0.03 16H 43 AIR MD -125 0.03 16H 25 AIR MD -125 0.03 16H 92 AIR MD -1210 0.03 16H 92 AIR MD -1210 0.03 16H 92 AIR MD -1210 0.03 16H 92 AIR MD -1212	EHP-1 POLYURETHANE FOAM/BLUE NEOPRENE PAINT	CA	7.73	1.83					
- BROWN 143 -38 -03 16H 204 AIR MOS -38 -03 16H 204 AIR PFI 1-29 -02 02	ERL 2795/HN 951 SYNTACTIC FOAM	HAC	.53	•02	24H	25	AIR	FOAM	
- BROWN INS .38 .03 - BROWN INS .32 .31 - BROWN INS .33 .03 - BROWN INS .32 .02 - BROWN INS .304 .43 - BROWN INS .304 .42 - BROWN INS .304 .43 - BR	ETHAFOAM WHITE	1 dd	.47	.03				FOAM PAD	
- BROWN 144 - 12 - 603 16H 204 AIR PFI 1-29 - 603 16H 204 AIR RFC 4-94 - 643 8H 125 AIR ACM 4-80 - 600 ACM - 642 8H 125 AIR ACM 4-80 - 600 ACM - 600 ACM - 600 ACM	FLUCREL 1062 FOAM	MDS	• 38	. O.				FOAM	
- BROWN INY .12 .03 16H 204 AIR PFI 1.29 .02	FLUDREL 1079 FOAM	MOS	• 33	.12				FOAM	
## ## ## ## ## ## ## ## ## ## ## ## ##		271	•12	•03	16H	204	AIR	FOAM	
No.	FOAM GRAY POLYESTER 2#/CU FT	PFI	1.29	•05				DAMPER	
WIL 1.34 .42 BH 125 AIR WIPE TEX 3.87 1.86 HONEYCOMB FILL GPW .87 .01 24H 120 AIR FOAM HON 1.25 .48 72H 120 AIR FOAM HETOH WASH HON .29 .08 1H 25 AIR FOAM METOH WASH HON .27 .08 1H 25 AIR FOAM METOH WASH HON .27 .04 AH 100 AIR FOAM METOH WASH HON .27 .04 AH 100 AIR FOAM METOH WASH HON .27 .05 AIR FOAM METOH WASH HON .27 .05 AIR FOAM METOH WASH HON .27 .07 AH 100 AIR WID 2.00 .90 AIR WID 2.00 .90 AIR WITE NO 2.00 .90 AIR WID 2.00 .90 AIR WITE NO 2.00 .90 AIR WID 2.00 .90 AIR WITE NO 2.00 .90 AIR WID 2.00 AIR WID 3.00 AI	ERS	RFC	46.4	.43				FOAR	
WIPE HONEYCOMB FILL GPW	FOAM POLYURETHANE WILSHIRE CHEM	WI	1.34	. +2	E S	125	AIR	FDAM	
HONEYCOMB FILL GPW .887 1.86 FILL GPW .87 .0.5 L6H 43 ALR FOAM HON 3.13 .0.5 16H 43 ALR FOAM HON 3.13 .0.5 16H 43 ALR FOAM HON .29 .0.6 1H 25 ALR FOAM METOH WASH MON .27 .04 30H 25 ALR FOAM METOH WASH MON .42 .13 30H 25 ALR FOAM METOH WASH MON .42 .13 30H 25 ALR LE FOAM MON .44 .19 72H 120 ALR LE FOAM MON .43 .44 .19 72H 120 ALR LE FOAM MON .43 .44 .19 72H 120 ALR LE FOAM MON .43 .44 .44 .44 .44 .44 .44 .44 .44 .44	FOAM-POL YURETHANE HHI-00530	ACM	4.80	00*				FOAM	
OMB FILL GPW .87 .01 24H 123 AIR MDN 3.13 .65 16H 43 AIR MDN 1.25 .48 72H 120 AIR SOPROP WASH MDN .29 .08 1H 25 AIR ETOH WASH MDN .27 .04 30H 25 AIR ETOH WASH MJN .42 .13 30H 25 AIR MJN 3.05 .71 21H 100 AIR MJN 3.05 .71 21H 100 AIR MJN 3.05 .71 21H 120 AIR MJN 2.20 .93 .83 AIR NDP 2.1.40 1.03 14H 92 AIR NDP 23.20 1.03 14H 92 AIR NDP 23.22 1.03 14H 92 AIR		TEX	3.87	1.86				FOAM	
NS		SPK	.87	•01	24H	120	ALZ	FOAM	
MDN 3-13 -60 SOPROP WASH MDN -29 -48 72H 120 AIR ETCH WASH MDN -27 -08 1H 25 AIR ETCH WASH MDN -27 -08 20H 100 AIR ETCH WASH MDN -27 -13 30H 25 AIR MDN -394 -19 72H 120 AIR MDD -2000 -90 NDD -21-40 1-03 14H 92 AIR NDD -23-20 1-03 14H 92 AIR NDD -23-20 1-03 14H 92 AIR	ENSTA-FOAM 2#/CU FT	I X SI	10.13	•05		£ 4	AIR	FOAM	
SOPROP WASH MDN 1.25 .48 72H 120 AIR SOPROP WASH MDN .27 .04 30H 25 AIR ETCH WASH MDN .27 .04 30H 25 AIR ETCH WASH MJN .42 .13 30H 25 AIR MJN 3.05 .71 21H 100 AIR MJN 3.05 .71 21H 120 AIR NJO 2.00 .93 .07 AIR NJO 2.1.40 1.03 14H 92 AIR NJO 23.27 .00 1.13 AIR		ZOM	3.13	.60				FDAM	
ETCH WASH MON .27 .04 1H 25 AIR ETCH WASH MON .27 .04 30H 25 AIR ETCH WASH MON .27 .04 30H 25 AIR ETCH WASH MON .42 .13 30H 25 AIR MON .94 .19 72H 120 AIR NOO .33 .05 .71 NOO .33 .01 25H 25 AIR NOO 23.20 1.03 14H 92 AIR NOO .34.2 .00		Z	1.25		72H	120	AIS	FOAM	
ETOH WASH MON .27 .04 30M 25 AIR ETOH WASH MON .42 .13 30M 25 AIR MON .42 .13 30M 25 AIR MON .94 .19 72H 120 AIR MOP 2.00 .90 NOP 1.19 .01 25 AIR NOP 21.40 1.03 14H 92 AIR NOP 23.20 1.03 14H 92 AIR		NON	• 53	•08	I	52	AIR	FOAM	
ETOH WASH MON .27 .04 30M 25 AIR ETOH WASH MON .42 .13 30M 25 AIR AIR 100 AIR MON .94 .19 72H 100 AIR MON .94 .19 72H 120 AIR MOP 2.00 .90 .90 AIR MOP 21.40 1.03 14H 92 AIR NOP 23.20 1.03 14H 92 AIR NOP 1.12 .00					21H	100	ARR		
ETOH WASH M3N .42 .13 30H 25 AIR M3N 3.05 .71 21H 100 AIR M5N .94 .19 72H 120 AIR N50 2.00 .99 .07 NO 1.19 .01 25H 25 AIR N50 23.29 1.09 4H 65 AIR N50 23.29 1.09 14H 92 AIR N50 1.12 .00	MONSANTO 1835 POLYETHER-URETHANE FOAM METCH WASH	ZOX	.27	40.	30%	25	AIX	FOAM	
ETOH WASH M3N 442 .13 30H 25 AIR M3N 3.05 .71 21H 10D AIR M3N 3.05 .71 22H 12D AIR N30 2.00 .90 .72 AIR N30 1.19 .01 25H 25 AIR N30 23.20 1.03 14H 92 AIR N30 23.20 1.03 14H 92 AIR				1	I d	100	ALR		
MJN 3.05 .71 .100 AIR MDN .94 .19 72H 120 AIR NDD .33 .00 .89 . NDD .1.19 .01 25H 25 AIR NDP .21.40 1.03 14H 92 AIR NDP .23.20 1.03 14H 92 AIR	MONSANTO 1835 POLYETHER-URETHANE FOAM METOH WASH	2 0 X	• 42	.13	100	0 0	Y E	FUAM	
MUN - 94 - 19 72H 120 AIR ND - 2.00 - 99 72H 120 AIR ND - 2.30 - 0.07 ND - 21.40 1.03 14H 92 AIR ND - 23.20 1.03 14H 92 AIR		7		ř	172	2	Y.	- Cu	
NDO 2-09 -19 CM 120 ALR NDO 1-19 -01 25H 25 ALR NDP 23-20 1-03 14H 92 ALR NDO 1-12 -00 1-03 14H 92 ALR	MONSANTO BESSET FOLVETHER-UKETHANE TOAM	7 7 7 0 E 1	0.00	• 0	1	00.	014	E TO CHE	
MULTE NO 1-19 .01 25H 25 AIR NO 21-40 1-03 14H 92 AIR NO 23-60 1-03 14H 92 AIR NO 1-12 .00 1-03 14H 92 AIR	MONSAN O GROST PURTERIOR TOAR	2 0				1		E * C	
WHITE NOT 1.19 .01 254 25 AIR NOT 21.40 1.03 144 92 AIR NOT 23.20 1.03 144 92 AIR NOT 1.12 .00	NOPCO AZOS-1	2 2	N .					2 × 0	
NOP 21.40 1.03 14H 92 AIR NOP 23.20 1.03 14H 92 AIR NOP 23.20 1.03 14H 92 AIR	SUCO COLOR	2 2		3 6	200	11	014	3 < 0	
NGP 21.40 1.03 14H 92 AIR ND2 23.23 1.03 14H 92 AIR NG2 1.12 .00	GOOD FULLTURE INANE FURA	2	6 7 0 7	100	1	יו ני	4		
ND 23.23 1.03 14H 92 AIR	CHACO AND HELEN COOK	QUN	21.40	1.03		0	A	MAG	
NO. 21.12 CON	NOPCO HI-BOOM WETCOUT DVA COVER	02	23.23	1 +03		92	AIR	FOAM	
	NOPCO JI 06 POLYURETHANE	CON	1.12	00.				FOAM	

MATERIAL	MFR	XTML	XCVCH	CURE	CURE	ATMOS	APPL ICATION	
NOPCO JIG6 POLYURETHANE	d O N	1.19	-02	4H	32	3	FOAM	
				16H	60	00		
NYLAFIL F3/15 NYLON FOAM/15% GLASS FIBER	F33	1.76	•03				FOAM	
	613	• 60	•13					
P-17 POLYURETHANE FOAM 0.062 THICK WHITE	GT2	.77	•08					
	GT 2	64.	.08	16H	100	AIZ	FUAM DANNER	
P-22 POLYURETHANE FDAM OPEN CELL	GTS	1.28	-07				M 401	
P-25 POLYURETHANE FOAM OPEN CELL	GTA	.92	40.		,	1		
	ZU	60.4	•01	~	432	AIR		
0	703	5.37	00*	30 M	496	ALR	HEAT SHIELD	
POLYURETHANE FOAM BY STOCKWELL RUBBER	Sac	• 53	•15				FOAM	
PROFIL F60/20 POLYPROPYLENE FOAM/20% GLASS FIBER	FBR	•15	¢ C •				FOAM	
REICHOLD POLYURETHANE FOAM	REE	5.83	.17	1 . 5H	25	AIR	FOAM	
				ĭ	11	AIR		
RFF 263 POLYURETHANE FOAM GRAY	RAC	1.79	* 55	48H	99	AIR	FOAM	
RFF 263 POLYURETHANE FOAM GRAY 48 HR METOH WAS-	A.	• 53	•02	48H	99	A E	FOAM	
				Z4H	100	Y 4 4		
ROGERS POLYURETHANE FOAM	ROS	8.51	.51				FOAM	
SCOTCHCAST XR-5068 EPOXY FOAM	Y	.53	325	1 7H	8	AIR	FOAM	
SCOTCHCAST XR-5068 EPOXY FOAM	Y	•57	•34		171	AIR	FOAM	
SCOTCHCAST XR-5068 EPOXY FOAM	INI	.78	•38	204	06	AIR	FOAM	
SCOTCHCAST XR-5068 EPOXY FDAM	FIZ	.63	938	24H	1.25	AIR	FOAM	
SCOTCHCAST XR-5068/3 AS 1/1 BW EPOXY FOAM	Z	1.33	.23	T#	121	AIR	FOAM	
×	III	4.62	.24	4 H	121	AIR	FOAM	
	SCT	1.91	64.				FOAM SHEET	
SCOTT DOLVESTER URETHANE FORM 100 PP !	SCT	.85	.05	24H	100	AIR	FOAM	
DOLAR STANKE COLORS	1	69			100	AIR	FOAM	
POLYESIER-ORETHANG TOAM	1	60.5	4		•		FOAM	
DOLVESTED LIDETHANE FOAK	SCI	1.81	99.	24 H	100	AIR	FOAM	
DOLVESTED LIBETHANE FORM SO	108	2.53	6.5.9		100	AIR	FOAM	
DOLVESTED TIGHTHANE ROAM GO POIL	POS.	E. E.	, D.		100	AIR	FOAM	
DOLVESTED - URETHANE FOAM 60 PP.	SCT	4.40	545				DAMPER	
PON YURETHANE FOAM BLACK 41 PP.	SCT	1,555	80				FOAM	
POLYURETHANE FOAM GREEN	SCT	2.23	.73				FOAM	
POLYURETHANE FOAM GREEN	SCT	1.14	+24				FOAM	
POLYURETHANE FOAM WHITE	SCT	2.81	44.	48H	110	E-3	FOAM	
POLYIDETHANE FORM WHITE	SCT	2.57	. 43				FDAM DAMPER	
POLYURETHANE FOAM WHITE	SCT	+83	.31				FOAM	
	SCT	2.02	.43				FOAM	
	SCT	1.13	.37	H8	120	AIR	FOAM	
	SCT	1.22	44.	24H	120	AIR	FOAM	
SHIPH OK SLE 3010 SYNTACTIC FOAM BLUE-GREEN	SL	.77	•03	16H	25	AIR	FOAM	
				8H	65	AIR		
				9. H	121	AIR		
CHILD A DK SI F 3015 SYNTACTIC FCAM GREEN	SLK	1.13	E 10	12H	25	AIR	FOAM	
					65	AIR		
				8	121	AIR		
SKYROND RE 7271-01 FLEXIBLE POLYIMIDE FOAM	701	.85	.52				FOAM	
SKYBOND RI 7271-06 RIGID POLYIMIDE FOAM	NON	.31	40.				FOAM	
SKYBOND RI 7271-12 RIGID POLYIMIDE FOAM	MON	.42	.01				FOAM	
RIGID POLY	701	. 4	.01				FOAM	
STANTHANE 817C-2 (FORMERLY CPR 17-2C)	ERS	1.78			99	AIR	FOAM	
STANTHANE BITC-2 (FORMERLY CPR 17-2C)	ERP	1.69	•05		99	AIR	FOAM	

SECTION 7 -- FOAMS

٧٢	MFR CDDE	XT ML	XCVCH	CURE	CURE	ATM OS	APPL ICATION
STANTHANE 817C-2 (FORMERLY CPR 17-20)	ERO	2.03	•03	Н9	85	AIR	FOAM
STANTHANE 817C-2 (FORMERLY CPR 17-2C)	ERO	1.32	00.	4 T	105	AIR	FOAM
	ERP	1.37	.01	2H	120	AIR	FOAM
	EMC	4.02	60.	24H	25	AIR	FOAM
STYCAST 1090-SI/24LV AS 100/23 BW EPDXY FDAM	EMC	3.61	.05	24H	25	AIR	FOAM
				16H	52	AIR	
STYCAST 1090-SI/24LV AS 150/34.5 BW EPOXY	E	1.32	• 0 8	24H	25	AIR	FOAM
	ME	.63	.11	12H	60	AIR	FDAM
				Эн	82	AIR	
STYCAST 1090/11 AS 100/12 BW EPOXY FOAM	EMC	.13	.13	24H	100	AIR	FOAM
STYCAST 1090/9 AS 100/9 BW EPOXY FDAM	ENC	.57	.53	24H	. 25	AIR	FOAM
STYCAST 1095/11 AS 100/12 BW EPOXY FOAM	ENC	• 35	000	24H	125	AIR	FOAM
STYCAST 1095/11 AS 100/12 BW EPOXY FOAM	EMC	.92	-11	3H	98	AI 3	FOAM
				31	150	AIR	
STYCAST 1095/11 AS 100/12 BW EPOXY FOAM	EMC	1.30	•08	24	100	AIR	FOAM
STYRAFIL F30/20 POLYSTYRENE FOAM/20% GLASS FIBER	F33	.25	•05				FOAM
TO-1000 SYNTACTIC FOAM WHITE	HYS	1.82	.59	8H	9	AIR	FOAM
				101	121	AIR	
URALANE 1723 A/B AS 100/85 BW/LITHIUM FLUORIDE	FPI	2.53	.24	24H	25	ALR	FOAM
VELUFUAM 1901 BLACK	TI	5.45	•29				COND FOAM
VITON 05-2154 CLOSED CELL EXTRUDED FOAM - GRAY	NN	.91	40.	16H	204	AIA	FOAM
PEDERII ETOONOO VINNI EOAMAOOK GI ASS FIREBS	e d	10	0				11 4 CH

SECTION 8 -- GREASES LUBRICANTS

### 1975 OF HEATH PROCESSION HANDERS NAME	MATERIAL	MF3 CODE	XTML	KCVCH	CURE	CURE	ATMOS	ATMOS APPLICATION
STATE STAT	ADTRION H HYDROCARBON GREASE	810	.25	-02				GREASE
E	ADTRICK COMPASS	618	*0*	.01				GREASE
EGRESS E	2	618	.09	00.				GREASE
CONTRICTOR CON	-	618	*63	-12				GREASE
CALCATE CALC	APIEZON T GREASE	618	.75	.12				GREASE
Fig.	_	CAS	46.43	40.00				LUBRICANT
ECREACE CCC 3.47 1.30 CC		DCC	•05	-02				GREASE
COUNTY C	TANA DE TANA DE LA CONTRACTA	מכנ	-17	CO				GREASE
### 10773 4.55		0.00	CAR	1 .30				
EME	414 404 604	2 7	10.73	4.60				
EFI	DKI-SELIY PUNDERED LOBRICAN: - AERUSOL	E				77		EDOXY LIBE
EVIL .43 .40 IH 66 AIR EFI .43 .40 IH 66 AIR EFI .43 .20 H 80 AIR	ECCOSLIP TM-24 LOW FRICTION EPOXY	J E		•		83	AIR.	
EFI .32 .20 2H 80 AIR STANDARD	VACOR NOTITIES AND ACCUSE OF SOCIAL	E	.40	000		9	ALR	EPOXY LUBE.
EFI .21 .16 2H 116 AIR S LUBE OIL CET .21 .16 2H 80 AIR S LUBE OIL CET .27 .20 90H 190 AIR S LUBE OIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL CET .27 .20 90H 190 AIR S LUBE CIL COL COL COL COL COL COL COL					I	90	AIR	
EFI .32 .20 2H 80 AIR S LUBE OIL UNE OIL WATERIAL MATERIAL MA					24H	116	ALR	
EFI21 .16 2H 205 AIR 5 LUBE OIL OCC 1.52 .34 WP I GREASE ANT - AEROSOL MATERIAL OCC 2.45 MATERIAL OCC 2.45 MATERIAL OCC 2.45 OCC 2.45 MATERIAL OCC 2.45 OCC 2.45 OCC 2.45 OCC 2.45 OCC 2.45 OCC 2.45 OCC 3.20	ELECTROFILM 2396 SILICATE/MDS2	EFI	• 35	-20		80	AIR	SOLID LUBE
EFI -21 -16 2H 80 AIR S EFI -72 -20 90M 190 AIR S EFI -67 -20 90M 190 AIR S EFI -67 -20 90M 190 AIR S EFI -67 -09 16H 190 AIR S EFI -68 -67 -09 16H 190 AIR S EFI -68 -69 -69 -69 -69 -69 -69 -69 -69 -69 -69				,		205	AIR	
EFI7220 90M 190 AIR EFI6709 16H 190 AIR EFI6709 16H 190 AIR EFI6709 16H 190 AIR EFI6709 16H 190 AIR THER LUBRICATING OIL DUP 28.54 5.71 THER LUBRICATION DCC 3.29 1.25 ANT - AEROSOL MSI 13.19 6.76 C LUBRICATION NYE 17.07 11.46 ON PTE MATERIAL DIX0101 MATERIAL DIX0101 COL020300 COL040101 COL0500 COL060000 COL070000 COL070000 COL080000 COL080000 COL00000 COL00000 COL00000 COL00000 COL00000 COL000000 COL0000000 COL000000 COL000000 COL000000 COL	ELECTROFILM 2396 SILICATE/MOS2	EF	.21	•16		9	¥	SULID COSE
LUBE OIL CET						205	AIR	
### 190 AIR 19	ELECTROFILM 4306 PHENOLIC/MOS2) - 	-75	-20		180	A	SOLID LUBE
LUBE OIL GE: 4.28 2.41 EMP 1 GREASE	ELECTROFILM 4306 PHENDLIC/MOS2	EFF	-67	0		061	¥	SULID LUBE
ETHER LUBRICATING OIL 007 28:54 5:71 ETHER LUBRICATING OIL 007 28:54 5:71 CANT - AEROSOL NYE 17:07 11:45 NG LUBRICATION NYE 17:07 11:45 NATERIAL DIX .01 .01 .01 G MATERIAL DIX .01 .01 G MATERIAL DIX .01 .01 COL 24:51 16:00 CO		GEC	4.28	2.41				OIL
TBY 3.82 1.74 DUP 28.54 5.71 EFI 2.90 1.25 MSI 13.19 6.75 NYE 17.07 11.46 NYE 17.07 11.46 NYE 20.02 0.00 DIX 0.03 0.00 DIX 0.03 0.00 DIX 0.03 0.00 UC: 24.53 0.04 UC: 24.53 16.00 UC: 5.45 1.60 UC: 5.45 1.60 UC: 5.45 1.60 UC: 5.47 1.30 UC: 5.47 1.30 UC: 5.48 0.00 UC: 5.49 0.00 UC: 5.49 0.00 UC: 5.40 0.00	HI-VAC GREASE	220	1.52	\$ P.				LUBRICANT/GREASE
DUP 26.54 5.71 DUS 26.54 5.71 MSI 13.19 6.76 NYE 17.07 11.46 NYE 20.02 NYE 0.03 0.00	JOINT COMPOUND SOCONY MOBIL TEMP 1 GREASE	TBT	3.82	1 -74				GREASE
EFI 2.90 .19 MSI 13.23 1.25 MSI 13.29 6.76 NYE 17.07 11.46 PRC 2.002 7.42 DIX .003 .00 DIX .003 .00 DIX .003 .00 DIX .003 .00 DIX .000 .00 UCC 24.53 16.00 UCC 24.53 16.00 UCC 26.95 5.51 DUP .55 001 DUP .55 001	KRYTOX 143 AX FLUORDALKYLPOLYETHER LUBRICATING DIL	90	28.54	5.71				OIL
CLUBRICANT - AEROSOL	LUBRI-FILM N	EFI	2.90	51.				LOBRICANI
Color Colo	MOLYKOTE GREASE	DCC	3.23	1 .				COBRICANI
REARING LUBRICATION NYE 17.07 11.46 REARING MATERIAL BIX .000 .000 BEARING MATERIAL DIX .000 .000 ENERGY COL .000 .000 ENE GLYCOL .000 .000 ENERGY COL	MS-122 FLUDROCARBON DRY LUBRICANT - AEROSOL	I O	13.19	6.7	•			CUBRICANI
CED TEFLON PTFE	NYE 183 SPECIAL DIL FOR BEARING LUBRICATION	N.	17.07	11.46				110
AL DIX .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	PR-240-AC FLUOROCARBON	œ Q	20.02	7.4.7	n1			CORRICANI
MATERIAL DIX .03 .03 MATERIAL DIX .03 .00 MATERIAL DIX .03 .00 MATERIAL DIX .00 .00	RT DUROID 4300 REINFORCED TEFLON PTFE	ROS	10.	0.				DEAKING MIL
MATERIAL DIX .00 .00 MATERIAL DIX .00 .00 MATERIAL DIX .00 .00 G MATERIAL DIX .00 .00 G MATERIAL DIX .00 .00 COL UCC 24.50 16.00	RULON A TEFLON FILLED BEARING MATERIAL	N N	.00	0				
MATERIAL DIX .03 .03 MATERIAL DIX .03 .03 G MATERIAL DIX .00 .00 G MATERIAL DIX .00 .00 COL UCC 24.53 16.00 COL UCC 96.03 24.00 COL GEC 6.95 5.51 G G C 5.47 1.30 G C 5.47 1.30 G C 5.47 1.30 G C 6.95 5.51 G C 6.95 5.51 G C 6.95 5.51 G C 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BEAR ING	X 10	.00	0	•			BEAKING MAIL
MATERIAL DIK .13 .01 MATERIAL DIX .00 MATERIAL DIX .00 CG MATERIAL DIX .00 CCL UCC 24.53 16.00 CCL UCC 24.53 16.00 CCL UCC 26.03 24.00 CCL UCC 5.47 1.30 CCL GEC 6.95 5.51 CEC 6.95 5.51		DIX	•00	0	•			BEAKING MIL
MATERIAL DIX		01×	•13	ē.	_			
DIX .000 UCC 24.650 16.00 UCC 96.00 24.00	RULON LD TEFLON FILLED BEARING MATERIAL	XIO	00.	0	•			
UCC 24.53 16.00 UCC 1.69 .04 UCC 96.03 24.00 UCC 5.47 1.30 GEC 6.95 5.51 GEC 6.95 5.51 GEC 6.95 5.51 OUP .59 .01	RULON 123 TEFLON FILLED BEARING MATERIAL	NI O	00.	•	_			BEARING MATE
UCC 96.00 24.00 UCC 96.00 24.00 UCC 96.00 24.00 GEC 6.96 5.51 GEC 6.96 5.51 0U ³ 6.96 0.01 0U ³ 6.52 0.01 0U ³ 6.54 0.01	UCON SOHBITO POLYALKYLENE GLYCOL	000	24.53	16.01	_			LUBRICANT
UCC 96.00 24.00 GEC 6.95 5.51 GEC 6.95 5.53 GEC 5.70 3.63 OUP .58 .00 DUP .58 .01	UCON SOMBSIOD POLYALKYLENE GLYCOL	מנו	1.69	0	•			LUBRICANT
GEC 6-95 5-51 6-30 GEC 6-95 5-51 6-51 0-10 0-10 0-10 0-10 0-10 0-10 0-10 0	HOON SOHBSS POLYALKYLENE GLYCOL	000	96.03	24.01				LUBRICANT
GEC 6.95 5.51 GEC 8.70 3.63 DU2 .48 .00 DU2 .52 .01 DU3 .57 .00	SCON SOURSED DOI VALKYLENE GLYCOL	100	5.47		c			LUBRICANT
6EE 5.73 3.63 0U2 .48 .00 DU3 .59 .01 DU3 .57 .00 DU3 .57 .00	VEDSTI URF F-50 STLTCONE OIL	GEC	96*9		-4			LUBRICANT/OIL
DU3 .48 .00 DU3 .58 .01 DU3 .57 .00 DU3 .57 .00	VEDS IL LIBE G-300 SIL CONE GREASE	1115	5.73		la)			LUBRICANT/GREASE
DU3 658 001 SOLIO DU3 652 001 SOLIO DU3 654 01 SOLIO DU3 654 00	VESDEL SE 211-D-1 POLYIMIDE/15% GRAPHITE/10% TEFLON	¢n0	.48		0			SOLID LUBE
SP-21-0-1 POLYTHIDE/ISX GRAPHITE DJP .52 .01 SOLID SOLID SOLID SOLID SOLID SOLID SOLID .57 .00 SOLID SOLID SOLID SOLID DJP .57 .00 SOLID SOLID SOLID SOLID DJP .54 .01	VESCO COLLEGE ON VIEW RESIN	end	.58		-			SOLID LUBE
SP-22-0-1 POLYIMIDE/CRAPHITE AS 60/40 BW DUP .57 .00 SOLID SOLID CRAPHITE AS 60/40 BW DUP .54 .01 SOLID SOLID	SP-21-0-1 -0-14-10F/15	670	.52		·			SOLID LUBE
SOLID SOLID STATEMENT OF THE PROPERTY OF THE P	100000000000000000000000000000000000000	cho	5.57					
	1-0-22-dS	200	100					

SECTION 9 -- LACING TAPE & CORD CABLE TIES

BAR LOK CABLE TIE NYLON 66 DIAL CORD STUR-O-DIAL DACRON 164 WHITE LACING CORD DACRON 50D-0FITCW - WHITE LACING CORD DACRON 50D-0FITCW - WHITE LACING CORD LC-132 BLACK LACING CORD LC-132 BLACK LACING CORD LC-132 BLACK LACING TAPE A-60-M NYLON LACING TAPE A-60-M NYLON LACING TAPE T75-476 TFE TEFLON/GLASS LACING TAPE E 779-1075 TFE TEFLON/GLASS LACING TAPE E 779-1075 TFE TEFLON/GLASS LACING TAPE E 779-22 TFE TEFLON/GLASS LACING TAPE E 779-303 TFE TEFLON/GLASS LACING TAPE E 779-303 TFE TEFLON/GLASS LACING TAPE E 000E-080 TFE TEFLON/GLASS LACING TAPE E 000E-080 TFE TEFLON/GLASS LACING TAPE E 000E-080 TFE TEFLON/GLASS LACING TAPE G NYLON LACING TAPE G NYLON LACING TAPE G NYLON LACING TAPE GUDE-NYLACE 188 NYLON/NYLON WHITE LACING TAPE GUDE-SPACE 18096 BLACK VAC/SHADE EXPAYR LACING TAPE GUDE-SPACE 18096 BLACK VAC/SHADE EXPAYR LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER BLACK LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER BLACK LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER WHITE LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER		2 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4	4 W	Ξ.			CABLE TIE
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PS SERIES 60 NYLON CABLE TIE CORD JA-60-M NYLON CORD GUDELACE 20 BLACK NYLON - WAXED CORD LC-136 CORD LC-136 CORD LC-145 BLACK TAPE A-60-M NYLON TAPE A-60-M POLYESTER TAPE A-60-M POLYESTER TAPE E 775-476 TFE TEFLON/GLASS TAPE E 775-476 TFE TEFLON/GLASS TAPE E 775-476 TFE TEFLON/GLASS TAPE E 779-1075 TFE TEFLON/GLASS TAPE E 779-680 TFE TEFLON/GLASS TAPE E 779-680 TFE TEFLON/GLASS TAPE G POLYESTER TAPE GUDE-NYLON TAPE GUDE-SPACE 1880 NYLON/NYLON WHITE TAPE GUDE-SPACE 18809 BLACK VAC/SHADE EXPAYR TAPE GUDE-SPACE 18809 BLACK VAC/SHADE E XPAYR TAPE GUDE-SPACE 18809 BLACK VAC/SHADE EXPAYR TAPE GUDE-SPACE 18809 BLACK VAC/SHADE EXPAYR TAPE GUDE-SPACE 18809 BACRON/SYN RUBBER BLACK TAPE GUDE-SPACE 18809 BACRON/SYN RUBBER BLACK TAPE GUDE-SPACE 18809 BACRON/SYN RUBBER WHITE		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 W	±			
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TAPE GUGE-SPACE 18D96 BLACK VAC/SHADE EXP 4YR TAPE GUDE-SPACE 18D96 BLACK VAC/SHADE EXP34YR TAPE GUDE-SPACE 18D96 BLACK VAC/SHOE EXP34YR TAPE GUDE-SPACE 18D96 BLACK VAC/SUN EXP34YR TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER BLACK TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER BLACK TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER BLACK TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER WHITE	GBE	. 58 . 91	* * *				LACING TAPE
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TAPE GUDE-SPACE 18D96 BLACK VAC/SUN EXP>47R TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER BLACK TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER WHITE	GBE	.58	.15				LACING TAPE
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TAPE GUGE-SPACE 18D96 DACRON/SYN RUBBER BLACK TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER WHITE	G3E	.43	.18	24H	133	AIR	LACING TAPE
TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER WHITE	(I)	•72	•18				
TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER WHITE TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER WHITE TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER WHITE TAPE GUDE-SPACE 18D96 DACRON/SYN RUBBER WHITE	68E	14.	.05				LACING TAPE
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TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER WHITE	131 100 15	• 52	-21				
	iii O	-71	-17				
TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER/BLACK	89	-47	•00	24H	100	¥18	
_	11 i	99	0	24H	20	AER	
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GUDE-IERF /ZIH NUMEX/SYN KUBBER	n 1	2.58	01.	24H	150	AFR	
THE CONTRACT COST WITH LAND LAND	1 1 1	4.90	7.60				
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THE CODE-TEMP AND NEW TRUBBER FINISH	C m	2.11	•15				
TAPE GUDE-TEMP 7235 NOMEX/SILICONE FINISH	9	3.19	.72				
TAPE GUDELACE 18N96 NYLON	GB E	2.57	¥0.4				
TAPE GUDELACE 21H NYLON BRAID/SYN RUBBER	GBE	2.36	•23				LACING TAPE
TAPE GUDELACE 22U NYLON BRAID NATURAL	682	1.53	•19				LACING TAPE
TAPE MT3-38 POLYESTER	¥ T 00	1.86	.18				LACING TAPE
TAPE MW NYLON	HMM	6.60	1.78				LACING TAPE
TAPE MW POLYESTER	E m	3.92	2.17				LACING TAPE
TAPE SR NYLON	MWI	2.79	.12				LACING TAPE
TAPE SR POLYESTER	HWB	1.21	•18				LACING TAPE
TAPE STUR-D-LACE 1808 DACRON/NYLON WHITE	GBE	.42	.18				LACING TAPE
TAPE STUR-D-LACE 180H DACRON/SYN RUBBER	GBE	1.26	•20				LACING TAPE
LACING TAPE STUR-D-LACE 180H DACRON/SYN RUBBER G9	695	* 34	90-	24H	150	AIR	LACING TAPE

SECTION 9 -- LACING TAPE & CORD CABLE TIES

LACING TAPE STUR-D-LACE 18DP DACRON/POLYCARBONATE LACING TAPE TEMP-LACE H226H TEFLON WIREATED LACING TAPE TEMP-LACE H226H TEFLON WIREATED LACING TAPE TEMP-LACE H226H TEFLON BRAID/SYN RUBBER LACING TAPE TEMP-LACE H226H TEFLON GLIVE DRAB/NO FIN WE'C NOTHING TAPE TEMP-LACE H226H TEFLON GLIVE DRAB/NO FIN WE'C LACING TAPE TEMP-LACE H226H TEFLON GLIVE DRAB/NO FIN WE'C LACING TAPE TEMP-LACE H226H TEFLON GLIVE DRAB/NO FIN WE'C LACING TAPE TEMP-LACE H226H TEFLON GLIVE DRAB/NO FIN THE CORD TO THE CAMP TC 100 TY-RAP NYLON CABLE CLAMP TC 101 TY-RAP NYLON CABLE CLAMP TC 202 TY-RAP NYLON CABLE CLAMP TC 203 TY-RAP NYLON CABLE CLAMP TC 204 TY-RAP NYLON CABLE CLAMP TC 205 TY-RAP NYLON CABLE CLAMP TC 206 TY-RAP NYLON CABLE CLAMP TC CORD TY-RAP NYLON CABLE CLAMP TC CORD TY-RAP NYLON CABLE CLAMP TTE CORD TO TAL-1330 TEF TEFLON/GLASS TE CORD TY-RAP NYLON CABLE TIE TY 334 TY-RAP NYLON CABLE TIE TO TY-RAP	2 - 13 - 2 - 13 - 2 - 13 - 2 - 13 - 2 - 13 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	96. 11.18 12.17 11.77 11.77 11.77 10.00 10.00 10.00	Σ X W W	8 8 8 8	AIR	LACING TAPE	
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SECTION 10 -- LAMINATES CIRCUIT BOARDS

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EG-2028FR TYPE FL-GF W/O COPPER EPOXY/FIBERGLASS/MY740/HY219/DY219/1275 EPOXY/GLASS UNIGLASS STYLE 181	•33	•01				LAMINATE
EPOXY/FIBERGLASS/MY740/HY219/DY219/1275 EPOXY/GLASS UNIGLASS STYLE 181	* *	.01				LAMINATE
STYLE 181	.93	00.				LAMINATE
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PARINATE PERMINATE PAINTED WIKING ACCURATION DATES.	E .	00				CAMINATE
THE COM COLI CPUATY HER KELAKE	61.	000				LAMINATE
PER 2 SIDE	. 12	00				LAMINATE
TRIF GILL FTUNY TIGHTSCIAUS	• 31	.0				LAMINATE
GIO BLACK EFOXY FIBERGLASS	• 30	10.				LAMINATE
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CALLO TO MY DESCRIPTION TO MENTALMENT	n (10.				LAMINATE
CITC OF BUT TICKEY I BEST INCHOLOR	4	000				LAMINATE
	9 e	0.0				LAMINATE
GIO MESTINGACIONE SAME DI ALE EL ANT DELATA			200	901		LAMINATE
K 6098 TEFLON/FIBERGLASS/3M	200	000	7	2	1	U FAZ TEA
KAPTON ENCAPSULATED COPPER	2 C					
LX6501 PLEXIBLE W/COPPER	4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,2				
MICAPLY EG 725 EPOXY/GLASS	1.13	53.7				LAMINATE
OPPER	.48	•05				LAMINATE
MICAPLY EG 824T W/O	.43	• 0 5				LAMINATE
LAMINATE MICAPLY EG 899T W/O COPPER	.23	.0 G				LAMINATE
	(A)	90*				LAMENATE

SECTION 10 -- LAWINATES CIRCUIT BOARDS

MATERIAL	MFR	XTML	XCVCM	CURE	CURE	AT MOS	APPL ICATION
LAMINATE MICAPLY 102-11/G-10 EPOXY/GLASS	¥EC.	44.	00	80M	163	PSI	LAMINATE
	ME II	. 4 9	100				LAMINATE
	E EC	.13	000				LAMINATE
LAMINATE MICARTA H-5834 PHENOLIC/GLASS	11	.73	e 0 3				LAMINATE
	t) lii	.83	.12				LAMINATE
LAMINATE MICARTA 20201-2 SILICONE/GLASS	N I	•15	+0.				LAMINATE
LAMINATE MICARTA 65M25	を用い	• 43	00*				LAMINATE
LAMINATE MULTI-LAYER PER MIL P55617 P55636 P13949	TCI	.32	00*				LAMINATE
	C) FII	.23	000				LAMINATE
	7 7 5	.38	000				LAMINATE
	MEC	.11	000				LAMINATE
NEMA G10 WEST INGHOUSE	111	.05	•01				LAMINATE
NVF FLAME RETARDANT RE	1 × Z	.38	00.				LAMINATE
	1 > 2	64.	000			,	LAMINATE
	SYL	2.47	00.				LAMINATE
POLYIMIDE/GLASS FABRIC	AGC	.77	00.				LAMINATE
	289	.58	.13	48H	143	E-6	SHIELD
	285	20	.0 5	484	143	6-6	SHIELD
	1	.20	000				LAMINATE
	111	.17	0.	11	153	AIA	LAMINATE
				ZH	117	AIR	
LAMINATE WESTINGHOUSE EPOXY/FIBERGLASS	3 (1)	.25	-02				TUBE
LAKINATE VLI	YLE	.44	00*				LAMINATE
LAMINATE 91-LD-1581 PHENDLIC/GLASS	A 2 3	2.51	.0 B				LAMINATE
NARMOD 550/120 EPOXY/GLASS PRE-PREG	703	69*	•00	W 06	125	AIR	LAMINATE
NARMOD 550/1581 EPOXY PRE-PREG	203	.63	°0 2	M 06	120	AIR	LAMINATE
					130	AIR	
NELCO 11-4205-2 8-GLASS FR4 FABRIC/EPOXY COATED	CUZ	.23	000	BSW	177	AIR	IMPREG FABRIC
					163	AIR	
PYRALIN 12 POLYIMIDE PREPREG	670	.52	00.		177	ISd	LAMINATE
				2H	260	PSI	
PYRALIN 3 POLYIMIDE PREPREG	000	2.37	*0°	24	177	PSI	LAMINATE
RFL 4536 NYLON 6/6 W/30% GLASS/15% TFE/SILICONE	c N J	1.17	-17				STRUCTURAL
RIGIDAMP 19010-1 LAMINATE DNLY	BAR	.57	000				LAMINATE
RL 4540 NYLON 6/6 W/20% TFE/SILICONE	CNJ	1.40	-07				STRUCTURAL
SCI REZ 80/S GLASS FILAMENT WOUND COMPOSITE	108	.22	.03	14	46	AIS	BAND
				4	101	ALR	
				HE	149	AIR	
				H	177	ALR	
SCOTT DON VURFIHANE FORM/ALUM KAPTON SANDWICH LOUVER	SCT	2.84	.13				LOUVER BLADE
POL YURETHANE	SCT	1.23	.13	65H	123	AIR	INSULATION
POLYUBETHANE FOAM/ALUM	SCF	1.20	60.	24H	123	E-5	INSULATION
POLYUBETHANE FOAM/ALUM	SCT	.81	+0+		120	E-5	INSULATION
STAND-DEF G-10 EPOXY/GLASS COMPOSITION	87.5	.13	00.				STAND-OFF
XPI-MC-154 POLYIMIDE	ACC	1.14	.01				STRUCTURAL

SECTION 11 -- MARKING MATERIALS & INKS

MARKER SAME SAME SAME SAME SAME SAME SAME SAME	MATERIAL	CODE	XTML	KCVCM	CURE	CURE	ATMOS	APPL ICATION
MARKERS B-000 VAN 0-0-9 MARKERS B-100 VAN 0-0-9 MARKERS MARKE	MARKERS AF-A-2-CAP POLY	3			1	-		
MARKERS B-700 VHM 1-33 MARKERS MARKER WAS ALLAW B-700 CHARLES SPECTALLY B-700	MARKERS 8-400 TDS-400-1	1	10.					WIRE MARKER
MARKERS B-923 HT-200 WAS ALLESS B-925 MT-200	MARKERS	0 m	201	80.				MARKER
MAKENES BOST LAMBLES SPECIAL WATER TOOL LABELS SPECIAL WATE TOOL MARELS SPECIAL WATER TOOL MARELS SPECIAL WATER TOOL MARELS SPECIAL WATER TOOL MARELS SPECIAL WATER TOOL WATER TOOL TOOL TOOL TOOL TOOL TOOL TOOL TOO	MARKERS	3		1 1				MARKER
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ALE EAGE THE PAD FALL REAL PAD REAL REAL REAL REAL REAL REAL PAD REAL REAL REAL REAL REAL REAL REAL REAL	BRADY WRITE ON LABELS WO-19	n n	0 0	90				LABEL
AZE ZOGO VILLO PAGE RED COLOR PAGE AZE ZOGO TILE GREEN G.JOSS POLVUETHANE AZE ZOGO TILE G.ZOGO TILE	CARTER 411 RED STANP PAD INK	0 4 0		0 1		1		LABEL
AZE ZESS WED VELLOW CLOSS DOLYUNETHANE 1.75E ZESS WED VELLOW CLOSS POLYUNETHANE 1.75E ZES ZES WELLOW CLOSS POLYUNETHANE 1.75E ZES ZES ZES ZES ZES ZES ZES ZES ZES ZE	CHEMGLAZE Z004 W/10% P-82 RED COLOR PASTE	1	00.00			52	AIR	INX
AZE SESS SERO VECTOR GLOSS POLYURETHANE RYATED RESIDENT IN PARK AVENUE RYATE RESIDENT IN PARK AVENUE RY LETTER CECALS RYATE RESIDENT IN PARK AVENUE RYATE RYATE ROLL CARTER SHEET RYATE RYATE RYATE ROLL CARTER SHEET RYATE RYATE RYATE ROLL CARTER SHEET RYATE RYATE RYATE ROLL CARTER SHEET RYATE RYATE ROLL CARTER SHEET RYATE RY	CHEMGLAZE Z652 TILE GREEN GLISS POR VIDETHANE) (1100	3.53		25	AIR	
AND TEACH CAN	CHEMGLAZE 2853 MED YELLOW GLOSS POLYUPETHANE) (.) (E :	2.79	-03	140	25	AIR	
NAME CARRES SHEET NAME CARRES S	COTTON TYPE RIBBON INK PARK AVENIF	1 2 2	76.5	0	140	25	AIR	
NOT REPER SELLY MAKENG PROMITED DECALL RANGE NOT SELLY MAKENG PROMITED PROM		4 6	48.63	15.90	H	25	AIR	INK
NAME NATES FOLL/INK/ADH/R	DECA-DRY LETTER DECALS	5	8+33	1.51				
17224 WHITE INK FACE SOLVENT CAPING NATE 1-22 -03 -0	FASCAL MARKING OF ATER BOTT AND AND AND	100	11.25	1.66				DECAL
NOTE OF PATE	•	N O	1.23	•08				NAMEPLATE
100 12.40 1.40	MADE VIOLENCE IN	104	.45	.01				NAMEPLATE
17.224 GREEN INK 497-F	MAKK ING	ONI	62.23	66.	H	25	AIR	XX
17224 WHITE INK 497-F SOUVENT 1,49 1,02 4H 1,21 4H 1,724 4H 1,22 4H	MAKKING	02	12.40	1.20	I	23	AIR	INK.
7227 WHITE INK SAST SOLVENT HIN 1-89 -01 4+ 121 AIR 1725 WHITE INK SAST SOLVENT HIN 1-22 -12 4+ 121 AIR 1725 WHITE INK SAST SOLVENT HIN 4-05 -04 2+ 00 AIR 1725 WHITE INK SAST SOLVENT HIN 4-05 -00 2+ 107 AIR 1725 WHITE INK AS AS ZOL BW HIN 4-05 -00 2+ 107 AIR 1725 WHITE INK AS AS ZOL BW HIN 4-05 -00 2+ 107 AIR 1725 WHITE INK AS AS ZOL BW HIN 4-05 -00 2+ 107 AIR 1725 WHITE INK AS AS ZOL BW HIN 4-05 -00 2+ 107 AIR 1725 WHITE INK AS AS ZOL BW HIN 11-33 -13 72+ 84 125 AIR 1725 WHITE INK AS AS BAS ZOL BW HIN HIN 11-33 -13 72+ 84 125 AIR 1725 WHITE INK AS AS BAS ZOL BW HIN HIN 11-33 -13 72+ 25 AIR 1725 WHITE INK AS AS BAS ZOL BW HIN 11-33 -13 72+ 25 AIR 1725 WHITE INK AS AS BAS ZOL BW HIN 11-33 -13 72+ 25 AIR 1725 WHITE INK AS AS BAS ZOL BW HIN -12 -12 -12 AIR 1725 WHITE INK AS AS ZOL BW HIN -12	בא ווייי	7 11	.45	-02	14	121	ALR	× 2
17251 GREEN INK 497-ET SOLVENT	1224 WHITE INK	7 I E	1.89	•01	T.	121	0.14	× × ×
7251 WHITE INK A978-F MIN 9649	ZZZ WHITE INK	7 11	1.22	•12	Į,	121	0.14	447
7259 WHITE INK FAST SOLUENT	7251 GREEN INK	7 1 1	9.64	49.	24H	1 5	014	Y N
7.552 WHITE INK A/B AST SOLVENT 7.555 WHITE INK A/B AS 2/1 BW MIN 3-50 .02 ZH BB AIR 7.555 WHITE INK A/B AS 2/1 BW MIN 3-50 .02 ZH BB AIR 7.555 WHITE INK A/B AS 2/1 BW MIN 11-33 .13 12 H BB AIR 7.555 WHITE INK A/B AS 2/1 BW MIN 11-33 .13 12 H BB AIR 7.555 WHITE INK A/B AS 8.18/1 BW MIN 11-33 .13 12 H BB AIR 7.555 WHITE INK A/B AS 2/1 BW MIN 11-33 .13 12 H BB AIR 7.555 WHITE INK A/B AS 2/1 BW MIN 11-33 .13 12 H BB AIR 7.555 WHITE INK A/B AS 8.18/1 BW MIN 11-33 .13 12 H BB AIR 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK A/B AST SOLI BW WHITE INK 7.550 WHITE INK WA-D-N 5.5X CAT A 7.55	7251 WHITE INK	711	5.34	.0.	7	107	0 4	4 2
7295 WHITE INK A/B AS 2/1 BW	7252 WHITE INK	2 3	4.03	000	SH	107	418	2 7
7905 WHITE INK A/B AS 2/1 BW MIN 3.50 0.02 ZH BB AIR A/B AS 2/1 BW MIN 3.50 0.02 ZH BB AIR A/B AS 2/1 BW MIN 3.50 0.02 ZH BB AIR A/B AS 2/1 BW MIN 11.33 1.3 72H SS AIR A/B	7254 BLACK INK	Z	4.27	000	1834 H	501	914	Y Z
7906 WHITE INK A/B AS 2/1 BW	7905 WHITE INK	ZHZ	8.01	-02	7.0	י ני ני	014	2 X
### 13.50 WHITE INK ### 18.50 ### 18.50 ### 19.50 ### 19.50 ### 19.50 ####################################	WHITE INK A/B AS 2/1	7 11 1	3.50	-0.5	HZ	8.8	410	X X
### 11.33	A/B AS 8.18/1	711 %	.49	0.	Z.	121	ATR	2 2
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NOT BELCK FELT MARKING PEN NOT BELCK STAMPING PEN NOT BELCK STAMPING PEN NOT RED INA CAL 8005 PHOTOSENS FILM/ALUM/ACRYLIC ADH AMM	MANGRA BELAK L-124/BLACK INK	ا: ۲	2.33	.88				MADKEDA
NOT KED FIELD MARKING PIEN CAL 8005 PHOTOSENS FILM/ALUM/ACRYLIC ADH CAL 8005 PHOTOSENS FILM/ALUM/ACRYLIC ADH CAL 8015 PHOTOSENS FILM/ALUM/ACRYLIC ADH CAL 8015 PHOTOSENS FILM/ALUM/ALARA/CRYLIC ADH CAL 8015 PHOTOSENS FILM/ALUM/ALARA/CRYLIC ADH CAL 8015 PHOTOSENS FILM/ALUM/ALARA/CRYLIC ADH MAMM 2-19 -0.0 CAT - IN 50-100/CAT 20 AS 20/1 BW WHITE CAT - INK 50-100/CAT 20 AS 100/7 BW CAT - INK 50-300/CAT 20 AS 100/7 BW WPD 4-86 -0.0 1 1H 93 AIR SERIES M RED INK M - 2-N 0.5X CAT A SERIES M WHITE INK M-9-N 5.0X CAT MAMM 2-19 -0.0 MAMM 2-10 -0.0 MAMM 2-1	PERMANDI BLACK FELT MARKING PEN	REM	28.50	5.40	H	25	AIR)
D 580 BLACK STAMP PAD INK CAL 8005 PHOTOSENS FILM/ALUM/ACRYLIC ADH AMM	HEBRAND KED FELL MARKING PEN	REM	33.20	5.43	H	100	0	Y Z
CAL 8005 PHOTOSENS FILM/ALUM/VINVECOAT/ACR ADH MAN 1.57 .01 CAL 8015 PHOTOSENS FILM/ALUM/VINVECOAT/ACR ADH MAN 1.57 .01 CAL 8015 PHOTOSENS FILM/ALUM/VINVECOAT/ACR ADH MAN 1.57 .05 CAL 8015 PHOTOSENS FILM/ALUM/VINVECOAT/ACR ADH CAT 8015 PHOTOSENS FILM/ALUM/ALR ADH CAT 8015 PHOTOSENS FILM/ALUM/ALUM/ALR ADH CAT 8015 PHOTOSENS FILM/ALUM/ALUM/ALUM/ALR ADH CAT 8015 PHOTOSENS FILM/ALUM/ALUM/ALUM/ALUM/ALUM/ALUM/ALUM/AL	ANTORD 580 BLACK STAMP PAD INK	SAN	88.43	•20	H	100	418	2 2
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CAL 8015 PHOTOSENS FILM/MYLAR/ACRALIC ADH CAL 8015 PHOTOSENS FILM/MYLAR/ACRALIC ADH SAL RED MARKING INK LAMICODE MARKERS WFD POLYESTER ADH EN GREEN INK FROM TUBE CAT-L-INK 50-121869/CAT 20 AS 100/7-S BW BLUE CAT-L-INK 50-407/CAT 20 AS 100/7-S BW BLUE WPD 9-94 CAT-L-INK 50-407/CAT 20 AS 100/7-S B	COICHCAL BOOS PHOTOSENS FILM/ALUM/VINYLCDAT/ACR ADH	X	-19	•01				DECAL AND KED
CAT-L-INK 50-300/CAT 20 AS 100/7 BW BLUE WP3 CAT-L-INK 50-400/CAT 20 AS 100/7 BW WP3 CAT-L-INK 50-400/CAT 20 AS 100/7 BW WP3 CAT-L-INK 50-400/CAT 20 AS 100/7 BW CAT-L-INK 50-	COTCACAL BUIS PHUTUSENS FILM/MYLAR/ACRYLIC ADH	IX	1.57	0.0				DECAL ZMARKED
No.	COLCACAL BOLD PHUIDSENS FILM/MYLAR/VINYLCOAT/ACRADH	MMM	2.14	900				DECAL /MARKER
LAMICODE MARKERS WFD POLVESTER ADH EN GREEN INK FROM TUBE EN 1722 GREEN LINK FROM TUBE CAT-L-INK 50-100/CAT 20 AS 20/1 BW WHITE CAT-L-INK 50-300/CAT 20 AS 100/7.5 BW BLUE CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE WPD 9.94 .05 SD 25 AIR SERIES M RED INK M-2-N 0.5X CAT A WPD 9.94 .05 SD 25 AIR SERIES M WHITE INK M-9-N 5.0X CAT WAT B-BLUE WPD 9.94 .05 SD 25 AIR WPD 9.94 .05 SD 25 A	ENIKT SEAL RED MARKING INK	INA	6.33	.79	70	25	AID	MADY TAKE
E C 1752 GREEN EPOXY INK CAT-L-INK 50-121869/CAT 20 AS 20/1 BW WHITE CAT-L-INK 50-300/CAT 20 AS 100/7.5 BW BLUE CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE WP> CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLU	UPER LAMICUDE MARKERS WFD POLYESTER ADH	STR	5.09	•21				MADKEDS
CAT-L-INK 50-121869/CAT 20 AS 20/1 BW WHITE CAT-L-INK 50-1200/CAT 20 AS 20/1 BW WHITE CAT-L-INK 50-1200/CAT 20 AS 100/6.4 BW GREEN WPP 8.75 .18 30M 25 AIR CAT-L-INK 50-00/CAT 20 AS 100/7.5 BW BLUE CAT-L-INK 50-00/CAT 20 AS 100/7.5 BW BLUE WPP 4.86 .01 1H 93 AIR SERIES M RED INK M-2-N 0.5X CAT A WPP 9.94 .05 50 25 AIR SERIES M WHITE INK M-9-N 5.0X CAT WPP 4.63 .04 3H 66 AIR		O LE	8.81	1.24	24H	25	0.14	N
CAT-L-INK 50-100/CAT 20 AS 20/1 BW WHITE W72 5.99 .11 30M 25 AIR CAT-L-INK 50-121869/CAT 28 AS 20/1 BW ALUM W72 10.94 .05 30M 25 AIR CAT-L-INK 50-300/CAT 20 AS 100/6.4 BW GREEN W72 11.75 .09 50 25 AIR CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE W72 11.75 .09 50 25 AIR SERIES M RED INK M-2-N 0.5X CAT A W72 9.94 .05 50 25 AIR SERIES M WHITE INK M-9-N 5.0X CAT A W72 4.63 .04 3H 66 AIR	¥	OIC	5.21	.11	24	00 (0)	4 6	¥ 2
CAT-L-INK 50-121869/CAT 28 AS 20/1 BW ALUM WPP 10.94 .05 30M 25 AIR CAT-L-INK 50-300/CAT 20 AS 100/7.5 BW BLUE WPP 11.75 .09 5D 25 AIR CAT-L-INK 50-407/CAT 20 AS 100/7.8 BW BLUE WPP 4.86 .01 1H 93 AIR SERIES M RED INK M-2-N 0.5% CAT A WPP 9.94 .05 5D 25 AIR SERIES M WHITE INK W-9-N 5.0% CAT A WPP 4.63 .04 3H 66 AIR	AS	00	66*5	-11	30 M	25	A F	2 Z
CAT-L-INK 50-121869/CAT 28 AS 20/1 BW ALUM WPP 10.94 .05 30M 25 AIR CAT-L-INK 50-300/CAT 20 AS 100/6.4 BW GREEN WPP 8.75 .18 30M 25 AIR CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE WPP 11.75 .09 5D 25 AIR SERIES M RED INK M-2-N 0.5% CAT A WPP 9.94 .05 5D 25 AIR SERIES M WHITE INK M-9-N 5.0% CAT A WPP 9.94 .05 5D 25 AIR					24	0.9	A	
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CAT-L-INK 50-300/CAT 20 AS 100/6.4 BW GREEN WP? 8.75 .18 30M 25 AIR CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE WP? 11.75 .09 5D 25 AIR CAT-L-INK 50-700/CAT 20 AS 100/7 BW WP? 4.86 .01 1H 93 AIR SERIES M RED INK M-2-N 0.5X CAT A WP? 9.94 .05 5D 25 AIR SERIES M WHITE INK M-9-N 5.0X CAT A WP? 4.63 .04 3H 66 AIR					2H	60	AIR	V
CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE W22 11.75 .09 5D 25 AIR CAT-L-INK 50-700/CAT 20 AS 100/7 BW WP2 4.86 .01 1H 93 AIR SERIES M RED INK M-2-N 0.5X CAT A WP2 9.94 .05 5D 25 AIR SERIES M WHITE INK M-9-N 5.0X CAT WP3 4.63 .04 3H 66 AIR	CAT-L-INK 50-300/CAT 20 AS 100/6.4 BW	COM	8.75	.18	30W	25	AIR	XX
CAT-L-INK 50-407/CAT 20 AS 100/7-S BW BLUE WPO 11-75 .09 5D 25 AIR CAT-L-INK 50-700/CAT 20 AS 100/7 BW WPO 4-86 .01 1H 93 AIR SERIES M RED INK M-2-N 0.5% CAT A WPO 9-94 .05 5D 25 AIR SERIES M WHITE INK M-9-N 5.0% CAT WPO 9-94 .05 3H 66 AIR					24	63	AIR	
SERIES M RED INK M-2-N 0.5% CAT A WP3 4.86 .01 1H 93 AIR SERIES M RED INK M-2-N 0.5% CAT A WP3 9.94 .05 5D 25 AIR SERIES M WHITE INK M-9-N 5.0% CAT W73 4.63 .04 3H 66 AIR	CAL-L-INK 50-40//CAI 20 AS 100/7.5 BW	c c A	11.75	60.	50	25	AIR	NA
SERIES M RED INK M-2-N 0.5% CAT A WP3 9.94 .05 50 25 AIR SERIES M WHITE INK M-9-N 5.0% CAT WP3 4.63 .04 3H 66 AIR	CAI-L-INK 50-700/CAT 20 AS 100/7 B	c d A	4.86	10*	11	56	AIR	N. Y.
SERIES M WHITE INK M-9-N 5.0x CAT WP3 9.94 .05 5D 25 AIR					72H	51	E-6	
CLARCO MATTER IN MENTER IN MENTER IN MENTER OF 3H 66 AIR		n Q	96.6	•02	20	25		INK
	N-S-E NAT II THE E CUITAGE	6	4.63	•0•	J.	99		INK

SECTION 11 -- MARKING MATERIALS & INKS

MATERIAL	MFR	MFR XTML	KCVCH	CURE	CURE	ATMOS	XCVCM CURE CURE ATMOS APPLICATION
	CODE			TIME	INE TEMP		
WORNDEINK MONC/CAT B AS 1/1 BW BLACK	COM	Wp> 4.53	•05	H9	60	.05 6H 60 AIR INK	INK

SECTION 12 -- 43_DING COMPOUNDS

ACTIVIDATE GAYON STREEM-CARRUNT FILE FEBR GASS AS AND PASS ACTIVIDATE FACTOR CARRUNT FILE FEBR GASS AS AND STREEM-CARRUNT FILE FEBR GASS AS TOO TOO STREEM-CARRUNT FILE FEBR GASS AS TOO TOO STREEM-CARRUNT FILE FEBR GASS AS AND STREEM-CARRUNT FILE FORM FILE FORM STREEM GASS AS AND STREEM-CARRUNT FILE FORM STREEM GASS AS AND STREEM-CARRUNT FILE FORM STREEM-CARRUNT FILE FORM STREEM-CARRUNT FILE FORM STREEM-CARRUNT FILE FORM STREEM GASS AS AND STREEM-CARRUNT FILE FORM STREEM GASS AS AND STREEM GAS	MATERIAL	MF3 CODE	XTHL	*CVCH	CURE	CURE	ATMOS	APPL ICATION
AT 260C AT 360C AT	ACRYLAFIL 647/20 STYR/ ACRYLONITRILE/FIB GLA AS 80/20	FBZ	-23	000				1
AT 260C UNY .20 .01 MOLD 20 X GLASS FILLED LNP .10 .01 .01 .01 .01 .01 .01 .01 .01 .01	ACRYLAGLAS S40/35 STYRENE-ACRYLONITRILE/FIBER GLASS		22.	9 6				
AT 260C NN		LN	200	200				
70/30 10	ED AT	CN S	35					
20 x GLASS FILLED 20 x GLASS AS 70/30 21 x GLASS AS 70/30 22 x GLASS AS 70/30 23 x GLASS AS 70/30 24 x GLASS AS 70/30 25 x GLASS AS 70/30 26 x GLASS AS 70/30 27 x GLASS AS 70/30 28 x GLASS AS 70/30 29 x GLASS AS 70/30 20 x GLASS AS 70/30 20 x GLASS AS 70/30 20 x GLASS AS 70/30 21 x GLASS AS 70/30 22 x GLASS AS 70/30 23 x GLASS AS 70/30 24 x GLASS AS 70/30 25 x GLASS AS 70/30 26 x GLASS AS 70/30 27 x GLASS AS 70/30 28 x GLASS AS 70/30 29 x GLASS AS 70/30 20 x GLASS AS	ASTREL 360 POLYARYL SULFONE	THE	46.	000				
70.730 20.	BF 1006 STYRENE ACRYLANITRILE	CNP	-24	10-				
20 x GLASS FILLED DU3		dN 7	01.	100				
SS AS 70/30 DU3		JAC	• 25	40				
SS AS 70/30			.33	000				CAGO COM
SS AS 70/30 LN SS AS AS AS 70/30 LN SS AS AS AS AS 70/30 LN SS AS	DELRIN 100NC10 ACETAL	cho	100	900				
SS AS 70/30 DJ3		cha	5.5	2 6				
SS AS 70/30		61.0	0 4	1				
SS AS 70/30	500NC10	67.0	7					
SS AS 70/30	507NC10	000						
155 A5 70/30	DELRIN 900NC10 ACETAL	000	1 4	• 0				
SS AS 70/30	DEXSIL 201 - BDRON/SILICA			0 0				
ACM5802 24H 150 A1R MOLD ACM5802 24H 150 A1R MOLD ACM5802 24H 150 A1R MOLD ACM5903 24H 157 A1R MOLD ACM5903 24H 157 A1R MOLD ACM5903 24H 150 A1R MOLD ACM5903 24H 150 A1R MOLD ACM5903 24H 163 A1R MOLD ACM5703 A1R MOLD ACM5704 MOLD ACM5705 A1R MOLD ACM5706 A1R MOLD ACM5706 A1R MOLD ACM5706 A1R MOLD ACM5707 A1R MOLD ACM7707 A1R MO	DF 1006 POLYCARBONATE/FIBER GLASS AS 70/30							
ACM 1.03 .02 24H 150 AIR MOLD ACM 1.03 .02 24H 150 AIR MOLD ACM .33 .03 24H 150 AIR MOLD ACM .33 .03 24H 150 AIR MOLD ACM .33 .03 24H 150 AIR MOLD ACM .23 .03 24H 163 AIR MOLD ACM .23 .03 24H 163 AIR MOLD ACM .23 .03 24H 163 AIR MOLD ACM .23 .03 AIR MOLD ACM .23 .03 AIR MOLD ACM .24 .00 AIR MOLD ACM .25 .03 AIR MOLD ACM .27 .03 AIR MOLD ACM .28 .03 AIR MOLD ACM .28 .03 AIR MOLD ACM .29 .03 AIR MOLD ACM .29 AIR .01 AIR MOLD ACM .20 AIR .01 AIR MOLD ACM .20 AIR .01 AIR MOLD ACM .21 AIR .01 AIR MOLD ACM .22 AIR .03 AIR MOLD ACM .23 AIR MOLD ACM .24 AIR .01 AIR MOLD ACM .25 AIR .01 AIR MOLD ACM .27 AIR .01 AIR MOLD ACM .28 AIR .01 AIR MOLD ACM .28 AIR .01 AIR MOLD ACM .28 AIR .01 AIR MOLD ACM .29 A	DIALL FS-10	7						
ACM	DIALL FS-4	× 0 0		000	1 0	001	Y .	
ACM - 30	DIALL FS-40	3						
Vec		, (4	100	9 0	147	001	Y Y	
CALASS AS 70/30 CALASS AS 80/20 BW CALASS AS 80/20	DIALL 52-40-40			0 6				
FOR FILED EPOXY FOLD GFT 150 AIR MOLD FOLD FOLD FOLD FOLD FOLD FOLD FOLD F	DORYL H-17479	, L	9 6	9 .		120	× 1×	
CACA	ECCOMOLD L-28	1	7	7 .	144	001	Y	
CALASS AS 70/30	EMC 115-8-1 GLASS/EPOXY	240	000		E #	151	Y Y	
Vectors Vect	EPIALL 1914 EPOXY/GLASS	. <	1 U	2 0			4	
CALASS AS 70/30	EPOCAST 403-5-3	1	00.0	50.0	H&Z	150	VI S	
ED PERMOLIC LASS AS 80/20 BW FB3 -44 -00 ON FILLED EPOXY F91 -43 -01 AS 70/30 AS 7	FF 1006 HI-DENSITY DOI VETHYLENE COLASS AS AC ACAS	1 1	36.	10.	Z T	163	AIR	
AS 70/30 BW FF3 -49 -01 5M 140 PS1 MOLD ON FILLED EPOXY F71 -43 -01 5M 149 AIR MOLD ON FILLED EPOXY F71 -32 -00 6M 149 AIR MOLD GEC -41 -01 MOLD GEC -41 -01 MOLD GEC -17 -00 MOLD GEC -10 -00 MO	FIBERITE FM-4005 G ASS DEINFORCED DHEND IN	2 .	7 10	£ 0.0	i			
NOTE 19 19 19 19 19 19 19 1		0 7 1	20.2	10	E	140	150	
ON FILLED POXY F71 343 501 544 149 AIR MOLD		2 .	4 1	00				
AS 70/30 LNP	ALC DETNE CAD	1 6	7 1	10.				
AS 70/30 LNP -34 -00 MOLD GEC -41 -00 MOLD GEC -41 -01 MOLD GEC -41 -01 MOLD GEC -08 -01 MOLD GEC -08 -01 MOLD GEC -09 -04 MOLD GEC -17 -01 MOLD GEC -17 -00 MOLD GEC -10 -00 MO	GEMON 3010 THERMONEY DOLYTHINE	1 11	9.32	000	N O	641	A I R	
Name	SS 4 15	2 7		9 0				
MALE	70/30	07	* 1	2 0				
MAN				9 0				
NAT	HIGH K707 SILICONE PASE	1 11		0 0				
No.	KEL-F 81 CHLOROFLUDROCARBON	1 2	1 0					
SEC 0.0	KF 1006 ACETAL/GLASS AS 70/30	2		3				
GEC .09 .01 MOLD GEC .17 .04 MOLD GEC .17 .06 MOLD GEC .17 .06 MOLD GEC .17 .06 MOLD GEC .10 .00 MOLD GEC .1	LEXAN 100-111 POLYCARBONATE							
GEC .17 .01 MOLD GEC .17 .01 GEC .17 .02 MOLD GEC .17 .00 MOLD GEC .10 .00 MOL	LEXAN 101-111 POLYCARBONATE	יו ני		2 .				
Sec	LEXAN 101-112 POR YOURS THE	3 10	000	0				
C	THE TOTAL OF THE CONTRACT OF T	יוני		9				
MOLD	LEXAN 130-111 POLYCADBONATE	נ ט ט ט ט		0.				
GEC 13 01 MOLD GEC 17 03 MOLD GEC 17 03 MOLD GEC 17 04 MOLD GEC 17 06 MOLD GEC 18 01 MOLD GEC 10 01 MOL	1 4 1 - 1 1 1	0 10	11.	10.				
C	131-112	ָ ט פ	n !	10.				
GEC -17 -03 MOLD GEC -17 -03 MOLD GEC -17 -04 MOLD GEC -17 -04 MOLD GEC -10 -00 MOLD GEC -10 -00 MOLD GEC -10 -00 MOLD GEC -10 -00 MOLD	132-110) i	.1.	10.				
GEC -17 -03 MOLD GEC -17 -04 MOLD GEC -17 -05 MOLD GEC -10 -01 MOLD GEC -10 -00 MOLD GEC -1	EXAM 140-111 DO VIADBONATE	יו ני	02.	10				
GEC -17 -04 MOLD GEC -17 -02 MOLD GEC -10 -00 MOLD GEC -10 -00 MOLD GEC -10 -00 MOLD GEC -10 -00 MOLD GEC -31 -06 MOLD	STANDOOT CO. T. T. T. V. NAME.	יונ פוני	71.	.03				
GEC -16 -002 MOLD GEC -19 -002 MOLD GEC -19 -00 MOLD ECC -31 -06	LEXAN 141-110 DG VOADBONATE	נו נו נו	11.	4 0				
GEC .10 .00 MOLD GEC .31 .00 MOLD ECC .31 .00	LEXAN 243-112 PC VCADBONATE) i	11.	2 0				
GEC .31 .00 MOLD ECC .43106 MOLD	THE PERSON OF A PROPERTY OF THE PERSON AND THE PERS	ו נו נו	•10	•01		-		
	TICLORY MITO DOLVATING CEDESTON	ייי	61.	00.				
			• 31	0				

SECTION 12 -- MOLDING COMPOUNDS

## 1000 POLYTERE GLASS AS 70-700 L.P. 111 0.13 POLD CPND POLYTERE GLASS AS 70-700 L.P. 112 0.13 POLD CPND POLYTERE GLASS AS 70-700	MATERIAL	MFR CDDE	XTML.	KCVCM	CURE TIME	CURE	ATHOS	APPLICATION	
NATE/FIGER GLA AS 80/20 HE3 1.42 .01 .	! <	LND	.13	0.0		1			
NET		C Z		10-					
NATE/FIGER GLA AS 80/20 FAST 1.255 0.02 24H 150 A13 MOLD CAN 1.255 0.03 14H 650 A18 MOLD CAN 1.255 0.03 14H 650 A18 MOLD CAN 1.250 0.03 14H 177 A18 MOLD CAN 1.250 0.03 14H 1.250	DENTAL A CHI DENTAL DE CONTRACTOR DE LA MANAGEMENTAL DE CONTRACTOR DE CO	T I	1.42	100					
ACM 1125 0.02 24H 150 A1R MOLD CONTRINE CLA AS 80/20 FBR 1125 0.01 24H 150 A1R MOLD CONTRINE CLA AS 80/20 FBR 1125 0.01 24H 150 A1R MOLD CONTRINE CLA AS 80/20 2.33 2.78 72H 25 A1R MOLD CONTRINE CLA AS 80/20 C. 33 2.40 0.03 1H 450 A1R MOLD CONTRINE CLA AS AS 80/20 C. 35 14H 82 A1R MOLD CONTRINE CLASS TEEM	PF 1006 NYLON 6	CND	1.50	.01					
NATE/FIGER GLA AS 80/20 FR2	PHENALL 8010 PHENOLIC/GLASS	ACM	1.25	-02	24H	150	AIR		
MATE/FIGER GLA AS 80/20 ACM 11.25 .001 24H 150 AIR MOLD CLC .33 .000 ACM ACM ALAS .278 2.78 70 ACM	PHENALL 8060 PHENULIC/GLASS	ACM	1.55	-02	24H	150	AI 3		
SULFIDE SUL	PHENALL 8700 PHENDLIC/GLASS	ACM	1.25	.01	24H	150	AIR		٠
SULFIDE PYC. 36.33 -0.09 URETHANE PYC. 36.32 -2.78 72H 25 A1R MOLD CGES. UNP. 1.33 -0.03 GLASS LNP. 1.35 -0.03 LNP. 1.	GSO/20 POLYCARBO	a.	61	000					
NETTHANE PRC 36.32 2.73 72H 25 A1R MOLD CRETHANE PRC 36.32 2.75 144H 65 A1R MOLD CRETHANE PRC 36.3 17 H 400 A1R MOLD CRETHANE PRC 36.3 17 A1R MOLD CREC 36.3 30 A1R MOLD CRE		000	E 10	00*					
NETTHANE		PRO	36.32	2.78	724	25	AIR		
NETTHANE PRC SS SS SS SS SS SS SS	PR 1535 A/B AS 32/100 BW POLYURETHANE	240	.69	.13	70	25	AIR		
GLASS	DO 1538 A/B AS 32/100 BW POLYURETHANE	200	• 52	.05	144H	63	AIR		
CLONE CLON	PR 1547 A/8 AS 32/100 BW POLYURETHANE	6	• 65	.03	7.1	82	ALR		
11		FIS	3.49	•03	H.	450	AIR		
1.29 1.33 0.00	6 NYLON 6/10 30% FIBER	CNJ	• 65	40.					
1.45		100	1.38	000					
Character 3711 THERMOSE THERMORE ASTIC HYDROCARBON RIC 1.50	2/9 NO NA 000 1 30	0 1	.81	*0*					
### ### ##############################	OFFICE ATT THERMOSET THERMOR ASTIC HYDROCARBON	SIS	1.50	-07					
### 1990 AIR MOLD GENERAL PURPOSE SILICONE GEC .05 .00 24H 249 AIR MOLD ASII 244400 SILICONE GEC .13 .10 .10 24H 249 AIR MOLD ASII 244400 SILICONE GEC .13 .10 .10 24H 249 AIR MOLD ASII 244400 SILICONE GEC .13 .10 .10 24H 249 AIR MOLD ASII 244400 SILICONE GEC .13 .10 .10 24H 249 AIR MOLD ASII 244400 SILICONE GEC .25 .12 .10 .10 24H 249 AIR MOLD ASII 244400 SILICONE GEC .25 .12 .12 .12 .13 .11 AIR MOLD ASII 245 AIR AIR MOLD ASII 244400 SILICONE GEC .25 .12 .12 .13 .11 AIR MOLD ASII 245 AIR AIR AIR AIR AIR SILICONE GEC .25 .12 .12 .13 .17 AIR MOLD ASII 245 AIR AIR AIR AIR AIR SILICONE GEC .20 .00 5	BOGERS BX 611	ROS	.53	.01	TOM	149	AIR		
4401 U GENERAL PURPOSE SILICONE 4404 U GENERAL PURPOSE SILICONE 5304 SILICONE 5304 SILICONE 5304 SILICONE 5305 GRAY LOW TEMP SILICONE 5305 WHITE LOW TEMP SILICONE					30 M	149	ALR		
4401 U GENERAL PURPOSE SILICONE 4511 24/480 SILICONE 4520 SILICONE 552 6.19 6.10 24H 249 AIR MOLD 4511 24/480 SILICONE 553 GRAY LOW TEMP SILICONE 555 GRAY LOW TEMP SILICONE 555 GRAY LOW TEMP SILICONE 555 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 556 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 556 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 556 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 556 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 556 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 556 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 557 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 558 VARIOT BOOK NATION SILICONE 558 VARIOX AS 100/0.6 BW EXTREME LOW TEMP SILICONE 558 VARIOT BOOK NATION SILICONE 558 VARIOT BOOK NATION SILICONE 559 VARIOT BOOK NATION SILICONE 550 VARIOX SILICONE 550 V					30K	204	AIR		
### 124480 SILICONE	AAO1 U GENERAL PURPOSE	O II O	•05	000	24H	543	AIR		
### 1511 24/480 SILICONE 5220 -113 -110	AADA U GENERAL PURPOSE	C)	.10	000		249	AIR		
520 * SILICONE GEC .07 .00 BH 232 AIR MOLD DAY 555 GRAY LOW TEMP SILICONE GEC .53 .33 .33 .00	4511 24/480 SILICONE	13	-13	C 1.				MOLD CPND	
SES GRAY LOW TEMP SILICONE GEC	5204 SI	0 3	*0.	00-		232	AI 3	ELASTOMER	
SES RED LOW TEMP SILICONE GEC		GE	.53	•30					
SES WHITE LOW TEMP SILICONE GEC SES SES SES WHITE LOW TEMP SILICONE GEC SES SES WHITE LOW TEMP SILICONE GEC SES SES WHITE LOW TEMP SILICONE GEC SES SES SES WHITE LOW TEMP SILICONE GEC SES		GEC	.76	.53					
565/VAROX AS 100/0.6 BW EXTREME LOW TEMP SILICONE GE: .25 .12 2H 177 A13 MOLD 565/VAROX AS 100/0.6 BW EXTREME LOW TEMP SILICONE GE: .03 2H 177 A13 MOLD 565/VAROX AS 100/0.6 BW EXTREME LOW TEMP SILICONE GE: .03 2H 177 E-6 MOLD 565/VAROX AS 100/0.6 BW EXTREME LOW TEMP SILICONE GE: .03 2H 177 E-6 MOLD 565/VAROX AS 100/0.6 BW EXTREME LOW TEMP SILICONE GE: .03 2H 177 E-6 MOLD 565/VAROX AS 99/1 BW SILICONE DCC .83 .01 50 MOLD 570/MOLD 57		GEC	.55	.33					
SESTIVATION SESTING	SE 565/VARDX AS 100/0.6 BW EXTREME LOW TEMP SILICONE	() ()	• 25	-12		177	YI Y	MOLD CPND	
SILICONE GEC .12 .03 2H 177 AIR MOLD OF SILICONE GEC .09 2H 177 E-6 MOLD OF SILICONE GEC .09 2H 177 E-6 MOLD OF SILICONE GEC .99 .18 5H 177 E-6 MOLD OF SILICONE GEC .99 .18 5H 116 AIR MOLD OF SILICONE GEC .20 .01 24H 121 E-3 MOLD OF SILICONE CEC .20 .01 24H 121 E-3 MOLD OF SILICONE CEC .20 .01 MOLD OF SILICONE CEC .20 .02 MOLD OF SIL						177	AIR		
SILICONE GEC .08 .09 48H 177 E-6 NE LV3 .65 .01 5H 177 E-6 NOLD NE DCC .89 .18 5H 116 AIR HOLD O/20 F32 .20 .01 5M 216 AIR O/20 F33 .00 24H 121 E-3 HOLD O/20 F34 .20 .01 CAB C .20 .00 CAB C .20 .00 CAB C .00 CAB C .00 .00 C .		GE	.12	•03		177	ALR	MOLD CPN3	
NATION Color Col						177	E-6		
30	KTREME LOW TEMP	0 = 0	• 08	.00		177	AIR	MOLD CPND	
/** BW SILICONE DCC -89 -18 SM 116 AIR MOLD OCC -20 -06 SM 116 AIR MOLD OCC -20 -06 SM 116 AIR MOLD OCC -20 -01 CAH 121 E-3 MOLD OCC -20 -02 CAH 121 E-3 MOLD OCC -20 CAH 121 E-3 MOLD OCC -2					20	177	E-6		
DCC		בל ה	• 65	10-		4			
DCC	99/1 BW	220	. 83	•19		011	Y K		
FB2 20 20 24 121 A.1R MOLD DUD 20 20 24 121 E-3 MOLD DUD 20 20 24 121 E-3 MOLD DUD 20 20 MOLD DUD 25 27 20 MOLD GEC 25 27 28 MOLD GEC 25 27 28 MOLD GEC 25 27 28 MOLD DUD 24 37 28 MOLD DUD 24 37				*		216	AIR		
FB35300	99/1 BW	220	• 50	•		911	¥ .		
FBR -53 -00					E 0	017	¥ 14 U		
F32 .20 .01 MOLD DU3 .03 .03 MOLD DU3 .03 .03 MOLD MOLD CLN3 .37 .08 MOLD GEC .15 .09 MOLD GEC .15 .09 MOLD GEC .15 .09 MOLD DU3 .20 .02 MOLD DU3 .20 .03 MOLD DU3 .20 .05 MOLD DU3 .20 .05 MOLD DU3 .20 .05 MOLD DU3 .20 .05 MOLD DU3 .20 .00 MOLD DU3 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20		0	U			1			
154 0.0	STYRAFIL G37/20/CR BLACK POLVSI TRENEZFIBER GLASS	0 1	000	3 6					
DU3 .00 .00 MOLD DU3 .03 .03 .03 LN3 .55 .17 MOLD CEC .20 .02 MOLD GEC .15 .03 .00 MOLD DU3 .124 .00 MOLD DU3 .24 .00 MOLD DU3 .24 .00 MOLD DU3 .24 .00 MOLD DU3 .30 .05 MOLD	SULFIL 1500/20 POLYSULFONE/FIBER GLASS AS 80/20	7 1	02.						
DU3 .03 .03 MOLD LN3 .56 .17 MOLD GEC .23 .02 MOLD GEC .15 .03 MOLD GEC .15 .03 MOLD DU3 1.24 .01 MOLD DU3 3.24 .00 MOLD LNP .30 .05 MOLD DU3 3.24 .00 MOLD	TEFLON PFA MOLDED SPECIMEN TE-9704	200		,					
No.	TEFLON PFA PELLETS (PERFLUDROALKOXY TEFLON)	c n a	0	0					
LN3 .56 .17 MOLD GEC .23 .08 MOLD GEC .15 .03 MOLD DU3 1.24 .01 MOLD DU3 1.24 .00 MOLD DU3 .30 .05 MOLD DU3 .30 .05		600	•03						
LN3 .37 .08 MOLD GEC .15 .03 MOLD GEC .15 .03 MOLD GEC .15 .03 MOLD DJ3 .24 .01 MOLD DJ3 .05 .00 MOLD DJ3 .30 .05 .00		e Z	. 56	-17					
GEC .23 .02 MOLD GEC .15 .03 MOLD DUD 1.24 .01 MOLD DUD .49 .00 MOLD DUD .49 .00 MOLD DUD .49 .00 MOLD DUD .49 .00	TF 1008 POLYURETHANE/GLASS AS 60/40	LN3	• 37	90	_				
GEC .15 .03 MOLD GEC .09 .02 MOLD DUD 1.24 .01 MOLD DUD .30 .03 MOLD DUD .30 .05 MOLD MOLD DUD .30 .05	VALOX 310 THERMOPLASTIC POLYESTER	GEC	•50	.0.					
GE: .09 .02 MOLD DU9 1.24 .01 HOLD DU9 .49 .00 MOLD LNP .30 .05 HOLD	VALOX 420 SEC THERMOPLASTIC POLYESTER/30% GLASS	GES	•15	₹0.	_				
DUP 1.24 .01 MOLD DJP .49 .00 MOLD LNP .30 .05 MOLD	VALOX 420 THERMOPLASTIC POLYESTER/30% GLASS FIBER	6 6 6	60.	₹0•	•				
30% SHORT GLASS FIBERS DJP .49 .00 MOLD GLASS	VESPEL SP-1 POLYIMIDE	DO	1.24	.0					
7 PVC 35% FIBER GLASS LNP .30 .05 MOLD	VESPEL SP-5 POLYIMIDE/30% SHORT GLASS FIBERS	670	64.	0	_				
		CND	•30	0	10				

SECTION 12 -- 43_DING COMPOUNDS

NATERIAL HFR XTML XCVCM CURE CURE ATHOS APPLICATION CODE TIME TEMP	MFR	XTAL	KCVCM	CURE	CURE	ATHOS	APPL ICATION	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WF 1006 THERMOPLASTIC POLYESTER/FIB GLASS AS 70/30	CND	-13	.19				MOLD CPND	1111111111
	CNJ	1.05	.0				MOLD CPND	
	LXD	•29	00.				MOLD CPND	
ZF 1006 NORYL/FIBER GLASS AS 70/30	LNJ	•0•	00.				MOLD CPND	
ZYTEL 101 POLYANIDE	600	2.25	*05				MOLD CPND	
ZYTEL 101MC10	200	3.58	.28				MOLD CPND	
ZTTEL 31 POLYAMIDE	cna	1.85	- + 5				MOLD CPND	
ZYTEL 42 POLYAMIDE	c no	2.57	.26				MOLD CPND	
ZYTEL 7010-33 NYLON RESIN	600	1.09	00.				MOLD CPN3	
ZYTEL 7110-13 NYLON RESIN	cro	1.28	•01				MOLD CPND	

MATERIAL	MFR XTML CODE	*CVCH	CURE	CURE	ATMOS	APPLICATION
ANDREW ROOMN RIACK FRONK DAINT/DRIMER A-136	ABC 9.48	.21	SD	.25	AIR	PAINT
BROWN BLACK EPOXY PAINT/PRIMER				25	AIR	PAINT
			10M	149	AIR	
BC 340 VARNISH POLYESTER/XYLENE				135	AIA	VARNISH
CAT-A-LAC FLAT BLACK EPDXY COATING	Fac 3.03	3 *00	72H		A F R	Z
	7.04	E 2.0		100	AIR	PAINT
				6	AIR	
CAT-A-LAC WHITE EPOXY A/B AS 3/1 BW	FPC 12.09	41.	7.0	23	AIR	PAINT
CAT-A-1 AC 443-1-500 GLOSS WHITE EPOXY	-		24H	25	AIR	PAINT
CAT_A_I AC AA3-1-500 GLOSS WHITE FPOXY			24H	150	ALR	DAINT
CAT-A-1 AC &63-1-8 FLAT PLACK FPOXY	E 1	-	24H	25	AIR	PAINT
CATTAL ACADA TAR FLAT RUACK FOOKY			24H	150	AIR	PAINT
CATACAC ACCURATE OF THE MAN WHITE FROXY PAINT				25	AIR	PAINT
FPOXY				99	AIR	PAINT
DIMED A63-12-14				25	AIR	PAINT
יייי מייייי מייייי				9	AIR	
			47H	177	AIR	
CAT_11 AC 463-7-8 BLACK DVFP PR[MFR 463-12-14	FP. 4.53	.12	24H	25	AIR	PAINT
				99	AIR	
CAT-A-1 AC 463+3-8 BLACK DVFR PRIMER 463-12-14	FPC 1.18	9 .21	24H	25	AIR	PAINT
			48H	121	AIR	
CAT-A-LAC 463-3-8 BLACK OVER PRIMER 463-12-14	FP 55	55 .22	24H	25	AIR	PAINT
			48H	121	E-3	
CAT-A-LAC 463-3-8 FLAT BLACK EPOXY PAINT	FPC 1.33	3 .00	24H	120	AIR	PAINT
	FPC 1.02	-05	H#	25	AIR	DALL
			11	99	AIR	
			30 M	135	AIR	
			72H	125	E-6	
CAT-A-1 AC A63-3-8/CA-118 AS 3/1 BV BLACK EPOXY PAINT	FPC 4.05	.03	H	25	AIR	L7 I ∀d
			12	60	AIR	
TAILE AC SABILITY ALUMINUM PAINT	FPC 2.35	95 -19	100H	45	AIR	PAINT
CHENCE ATE 7000 DO VIDETHANE FORMER! Y TS 1603-16		•63	7.0	25	AIR	PAINT
CHEMICIAN 2006 MUTTE DOI VIORTHAND COATING	2		300	25	AIR	PAINT
				25	AIR	PAINT
CHEMICAL AND ADDRESS OF THE PARK DOLVED THE NEW TOTAL OF THE PARK DOLVED THE NEW TOTAL OF THE PARK DOLVED THE NEW TOTAL OF THE NEW TOTAL OF THE PARK DOLVED THE NEW TOTAL OF THE NEW TOTAL OF THE PARK DOLVED THE NEW TOTAL OF THE			300	25	AIR	PAINT
	14		7 24H	25	AIR	PAINT
CHEMICHAEL 2000 TEN DEACH TOURS TOUR THANK				20	AIR	PAINT
בשפראלב ליספס בראו מראכה בתרומור				99	ALR	
CHEMO AZE ZAGE H AT BI ACK POLYURETHANE	HCC 1.02	50.		5.5	AIR	PAINT
			16H	99	E-5	
CHEMGLAZE 2306 LOT LBC	HCC	*0* 74*		25	AIR	PAINT
			16H	99	AIR	
CHEMGLAZE 2306 LOT LBC	HC: 1.32		140	25	AIA	PAINT
7306 LOT	-	.91	8 14D	25	AIR	PAINT
7306 LOT	~		7 140	25	AIR	PAINT
1304 101			140	25	AIR	PAINT
100 700	-		1 140	25	AIR	PAINT
7306 LOI	1			25	AIR	PAINT
107 9067				52	AIR	PAINT
				25	AIR	FILL
	-			25	AIR	PAINT
CHEMGLAZE 2306 LOT DAB SPRAYED	200			52	ALR	PAINT
CHEMGLAZE 2306/8400 MICHUBALLUUNS/IULUENE			,	l		

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	MFR	XTML	XCVCH	CURE	CURE	ATMOS	APPL ICATION
CHEMGLAZE 2306/CAT 9986 AS 100/1 BW/FREE FILM	HCC	2.14	*	#2#	7.1	AIR	PAINT COMPOSITE
CHEMGLAZE Z306/CAT 9986 AS 100/1 BW/FREF FILM	i.	80	0	280	52	A E R	
)			350	25	¥ ¥	TAIN COMPOSITE
- CHEMGLAZE Z306/CAT 9986 AS 100/1 TWO COATS	HCC	1.81	.35	154	52	AIR	PAINT
				154	7.1	AIR	
				15M	25	AIR	
				30 M	7.1	AIR	
CHEMICALE 2300/CHEMICALE 9924 PRIMER COMPOSITE	HOH	1 - 85	•38	300	25	AIR	PAINT COMPOSITE
	HUU	1.77	•28	42D	25	AIR	PAINT
CHEMGLAZE 2306/KAPTON H	HCC	1.03	.0 B	420	25	AIR	PAINT COMPOSITE
CHENGLAZE 2306/KAPTON H REINF	HCC	*6*	60.	420	25	AIR	PAINT COMPOSITE
CHEMGLAZE 2306/KAPTON H REINF	HCC	÷8.8	60.	24H	125	ALR	PAINT COMPOSITE
				410	25	AIA	
CHEMGLAZE 2402 ALUM FILLED POLYURETHANE LOT MEB	H	.68	700	140	25	2 4	FNIAG
CHEMGLAZE 9924 WASH PRIMER A/B AS 1/1 BV	C C	6.83	000	102	25	418	
	CSH	6.91	000	2	10	410	DAINT COMBOSTER
COATING 5459/CAT 6201 AS 1/1 BV FLAT BLACK EPOXY	HSO	7.51	CH	2 2	1 0	014	10 LEG - 10
CODIT 7216 REFLECTIVE COATING	2	2011	-	140	10	014	2 2 4
CORLAR 585 BLACK EPOXY	chid	0	800	101	10	410	7 4
CORLAR 585 BLACK EPOXY	600	2.38	1.28	74H	150	0 4	- N
CUVERTIN 306 BLACK POLYURETHANE COATING	7	699	0	140		014	- 2
	¥ L 4	100	1 0		2		12140
DC 92-007 WHITE SIL CONF PAINT			2 6	4	4		10000
DC 92-007 WHITE SILICONE PAINT	1 1		000	2 40	3 6		2 2 4
	1			1	2 4	014	
DC 92-019 SILICONE PRIMER	1	4.12	10	5 0	9 0		
DC 94-003 DISPERSION COATING	1 0	1 1			0 10	X .	TX = 100
DENNIS 1162 A/B AS 1/1 RM ACOURD W/A600 THINNED	3 2	000	0 4	1	0 4	¥ 6	CUALING
			•		2 1		L L L L L L L L L L L L L L L L L L L
THE ACT OF THE STATE OF THE PROPERTY.	5	•			9 0	AIR	
DIBONE 4000 4/0 46 4/0 0H COMO CT. CT.		0.0	*	V+1	62	Y	COND PAINT
COLOR TARE NO PO TATE OR CONO SILVER PAIN	50	10.		201	0 0	AIR	COND PAINT
		1		LO P	7	YIY	
DURALAC BLACK ENAMEL-LUST EKLESS) .	2.70	-52	I	121	AIR	PAINT
SOCIAL RED ENAMEL SOC	2	9	.33	161	125	AIR	PAINT
DAD LEATING ALOMINOM	13	2-18	-0-	H.	52	AIR	PAINT
				48H	66	AIR	
DAD LEAFING ALUMINUM	ប	8.91	.78	48H	25	AIR	PAINT
MINIMA SATISFACTOR	t iii	4.0	•	2 4	0 0	X -	
	3	4	•	104	0 0	K 0	
DAD LEAFING ALUMINUM	r.	1.40	6		, c		F-22-46
	,	A	3	93H	66	(H)	
E-KOTE 3030 CONDUCTIVE ACRYLIC PAINT	EPO	.75	•05	I	99	a I V	COND PATRI
	i		k +	24H	22.0	AIR	
E-KOTE 40 COND SILVER PAINT/ACRYLIC	Eal	3.32	•10	16H	25	AIR	COND PAINT
				24H	9	ALR	
	田 () ()	12.50	7.60	H	25	AIR	ADH PRIMER
EPON 828/VERSAMID 140 AS 1/1 BW/CARBOLAC/SYLDID 620	SH	1.67	-12	7.0	25	ALR	PAINT
EPON 828/VERSAMID 140/CARBOLAC/SYLOID 620	SHL	1.65	-07	101	25	AIR	PAINT
				S.	65	AIR	
EPON 956 A/B AS 100/58 BW/CARBOLAC/NOVACITE 1250	S F	1-96	-15	70	52	AIR	PAINT

SECTION 13 -- PAINTS LACQUERS VARNISHES

EPON 956 A/B AS 100/58 BW/CARBOLAC/NOVACITE 1250	1			TIME	TEMP		
	SHL	1.35	E 0 .	16H	25	AIR	PAINT
				HZ.	99	AIR	
EPON 956 A/8 AS 100/58 BW/CARBOLAC/SYLDID 620	SH	1.14	000	16H	55.0	¥ ¥	PAINT
				24	99	AIR	
SB BW/CARBOLAC/SYLDID 620	SHL	1.02	00*	70	25	ALR	PAINT
	EPP	13.33	3.65				
EPPLEY PARSONS BLACK TOP COAT OVER UNDERCOAT	EPo	16.84	5.42	18H	25	AIR	PAINT COMPOSITE
				2H	10	AIR	
9	F10.7	6.07	•01	24H	25	AIR	PAINT
A/B AS 4/1 BV	FPC	4.62	.10	24H	23	AIR	PAINT
				16H	65	E-5	
FINCH BLACK PAINT 663-3-2 POL YURETHANE A/B AS 4/1 BV	FPC	4.42	00.	24H	25	AIR	PAINT
				16H	65	AIR	
FISHER BLACK CDATING 113/113-300/CARBOLAC/MEK/T-12	680	.51	-02	70	25	AIR	PAINT
FISHER BLACK COATING 113/113-300/CARBOLAC/T-12	0.00	.41	.03	16H	50	AIR	PAINT
FLOQUIL BLACK PAINT	FLO	2 8 8 S	60	70	52	AIR	PAINT
FLUOROCLAD CLEAR V78VP21	SHR	.05	.01	30 M	6	ALR	PAINT
				15 M	250	AIR	
FLUDROCLAD WHITE G79WP37	SHR	*67	.05	30M	66	AIR	PAINT
				15H	260	AIR	
G 3113 BLACK CDATING BALL CHEM ALKYD-SILICONE	BA.	•03	•05	H	232	ALR	PAINT
o	BAL	60.	+0+	1H	232	ALR	PAINT
G-3230 ALKYD WHITE PAINT	BAL	3.13	1.07	24H	25	AIR	PAINT
GAEC THERMAL CONTROL WHITE RTV 602/ZND	GRU	*87	•38	I 4	7.1	AIR	PAINT
SILICONE WHITE PAIN	980	.13	.13	70	.55	AIR	PAINT
GSFC 657-41 SILICONE WHITE PAINT	GSC	-17	60.	3.50	25	AIR	PAINT
GSFC 657-41 SILICONE WHITE PAINT	080	.14	00.	7.0	25	AIR	PAINT
				NAT	99	AIR	
GSFC 657-42 SILICONE WHITE PAINT	650	.21	.08	40	25	AIR	PAINT
GSFC 657-44 SILICONE WHITE PAINT	680	. 3.5	100	30	25	AIR	PAINT
				20H	100	AIR	
HUGHSON TS-1960-71 BLACK POLYURETHANE COATING	HCC	1.35	.15	24H	121	AIR	PAINT
K-1 URETHANE PRIMER/S FURANE PLASTICS	FPI	9.10	.98	I.	25	AIR	PRIMER
KRYLON 1302 CLEAR COATING MULTI-COAT FILM	BCM	7.23	•05	24H	25	AIR	PAINT
	BC 4	5.93	.45	70	25	AIR	PAINT
LAMINAR X-500 POLYURETHANE WHITE TEFLON FILLER	DEX	8.63	60.	24	55	AIR	PAINT
LAMINAR X-500 POLYURETHANE WHITE TEFLON FILLER	DEX	1.62	-05	2	55	AIR	PAINT
				H	95	E-6	
LAMINAR X-500 481/10C-45 AS 1/1 BW BLACK	DEX	18.45	•05	72H	25	AIR	PAINT
8	DEX	1.23	•05	72H	25	AIR	PAINT
				241	125	AIR	
LAMINAR X-500 483/10C-45 AS 1/1 BW BLACK	DEX	11.90	.01	72H	25	AIR	PAINT
X-500 483/10C-45 AS 1/1 BW	DEX	2.13	.01	72H	25	AIR	PAINT
				24H	125	AIR	
828	650	2.99	00	₩8₩	66	ALR	PAINT
LEAFING ALUM EPON 828 BASE	650	•75	•00	₩ 8H	66	AIR	PAINT
ALUM EPON	985	4.75	•0•	140	10	AIR	PAINT
LOGO 1709/508 LACQUER/THINNER AS 3/1 BV	BEE	1.65	.23	H	99	ALR	LACQUER
				H	163	AIR	
M-152 LACQUER BASECDAT	BEE	4.82	1.03				LACQUER

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	MFR CDDE	XTHL	XCVCH	CURE	CURE	ATHOS	APPLICATION	
M-152 LACQUER BASECOAT W/THINNERS - SPRAYED	BES	6.62	1.92	11	99	AIR	LACQUER	
			1	SH	66	ALR		
M-152 LACQUER BASECOAT W/THINNERS - SPRAYED	86:	5.57	1.64	H	99	ALR	LACQUER	
				I.	26	AIR		
M-152 LACQUER BASECOAT W/THINNERS - SPRAYED 2 CDATS	966	4.04	1.03	E 8	99	AIR.	LACQUER	
				2 0	140	2 1		
WE ALT DE 140000 010/010 TALLETAL	3	8.03	. 23	. X	20.00	0 1 W	2 dd	
	2	11,33	00		200	ALR	PRIMER	
	2	10.0	400	I	080	A 1 A	LXI WO	
				202	25.	AI.R		
MMM 101-C10 VELVET BLACK ALKYD	XX	5.02	000	20H	121	E-4	PAINT	
101-C10 VELVET BLACK ALKY	×	4+30	.83	160H	25	AIR	PAINT	
101-C10 VELVET BLACK	ME	.63	-17	H96	113	AIR	PAINT	
101-C10 VELVET BLACK ALKY	MAN	• 33	+17	168H	110	AIR	PAINT	
101-C10 VELVET BLACK ALKY	Y	.57	•25	24H	153	AIR	PAINT	
101/C10 VELVET BLACK ALKY	II	6.52	.36	7.0	25	AIR	PAINT	
301-C10 VELVET BLACK	ME	5.17	•05	H	121	AIR	PAINT	
				6 D	25	AIR		
MMM 301-C10 VELVET BLACK	HH	5.60	• 0 5	1 H	99	AIR	PAINT	
				9	25	AIR		
HMM 401 BLACK OVER ZINC CHROMATE	XXX	4.82	.12	20	23	AIR	PAINT COMPOSITE	
401 OVER GRUMM	777	4.73	1.00				PAINT	
401 SERIES A/B AS 4/1	XX	4.49	.23	H	66	AIR	PAINT	
401-A10 A/8 AS 3/1 BV	Y	2.83	-02	7.0	65	AIR	PAINT	
ANT-410 A/R AS 3/1 BV WHI	MM	2.85	.03	7.0	55	E-3	TAINT	
WR AS 3/1 BW VFL	Y	6.93	90	20	25	× 1 ×	-ZI V Q	
401-A10 A/8 AS 3/1 BW VELVET	Y	3.09	.0 B	10	52	ALR	PAINT	
				24H	121	AIR		
MMM 401-C10 A/B AS 3/1 BV VELVET BLACK	I	4.29	0.0	20	25	ALR	PAINT	
THE ALE AL BY US - 104	2	3.61	. 0	70	8	F .	FATAG	
בשני שני ביל שני				7	101	0	17.40	
AS SAL BY VELVE	Ē	46.57	•	מ מ	100	410		
				3 6	0	4 4		
MAN ACT - CTO A/R AS 3/1 BV VELVET PLACK	7 7	3.33	-0.5	30	121	× 14	PAINT	
				72H	95	E+5		
MMM 401-C10 A/B AS 3/1 BV VELVET BLACK	I	3.18	000	24H	25	AIR	PAINT	
				308	120	AIR		
				24H	120	E=5		
MMM 401/C10 A/B AS 3/1 BV VELVET BLACK	Y	3.62	. D.5	H	99	AIR	PAINT	
				10	25	AIR		
MMM 401/C10 A/B AS 3/1 BV VELVET BLACK	X	3.63	.03	₽8	99	AIR	PAINT	
				20	25	AIR		
MMM 403-C10 A/B AS 3.5/1 BV VELVET BLACK	X	3.11	•01	H d	52	ALR	CONF COAT	
				Z.	7	X Y		
				164	7.1	E • 6		
MMM 403-C10 A/B AS 3/1 BV VELVET BLACK	III	3.05	0	24H	99	ALR	PAINT	
				9	52	AIR		
MMM 403-C10 A/B AS 3/1 BV VELVET BLACK	Y	3.00	200	₩	99	AIR	PAINT	
			1	20	25	AER		
MS 2402 PRIMER/FOIL	200	11.66	8. 10.	24H	25	AIR	PRIMER	
74 WHITE COATING K2SIO3/TI	0.80	6.27	0.0	24H	25	AIR	LNIAG	
MS 74 WHITE COATING K2SI03/TI02/ZN0/AL203	ខេ	♦ 01	000	4 B I	130	ALR	+VIVa	

SECTION 13 -- PAINTS LACQUERS VARNISHES

101E GREEN PAINT OI 650/C/ROMIC OXIDE 110.2 BLACK PAINT OI 650/C/ROMIC OXIDE 110.2 BLACK PAINT OI 650/C/ROMIC OXIDE 10.3 BLACK PAINT OI 650/C/ROMIC OXIDE 25. BLACK COATING 26. WHITE PAINT OI 650/POTASSIUM TREATED ZNO 30. WHITE PAINT OI 650/POTASSIUM TREATED 30. RESIN WHITE PAINT 30. SILICONE—MITE PAINT 30. SILICONE—ALKY VO 30. WHITE SILICONE—ALKY	MAI EKKAL	CODE	XT ML	XCV CM	TIME	TENP	ATMOS	APPL ICATION
102 BLACK PAINT OIL 650/CARBON BLACK 1102 BLACK PAINT OIL 650/CARBON BLACK 1103 BLACK PAINT OIL 650/CARBON BLACK 1103 BLACK PAINT OIL 650/CARBON BLACK 1103 BLACK CAINT OIL 650/CARBON BLACK 1103 B	MSA 101E GREEN PAINT DI 650/CHROMIC DXIDE	GSC	1.04	7.4.	- H9	95	AIR	ATAT
1102 BLACK PAINT CARBON BLACK 1102 BLACK PAINT OI 650/CARBON BLACK 5 BLACK COATING 5 BLACK COATING 5 BLACK COATING 5 C 10.39 5	101E GREEN PAINT OF 650/CHROMIC	י מי			3	0 4	2 4	100
103 BLACK PATING DI 650/CARBON BLACK 104 BLACK COATING 105 BLACK CATING 106 BLACK CATING 107 BLACK	102 BLACK PAINT CARBON BLACK	1 1 1 1	40	, t	Į,	2 4 4	010	2240
82 WHITE PAINT OI GOOVER TREATED NO 83	103 BLACK PAINT DI 650/CARBO	1 15	10.00	900	ī			1 2 4
25 8 GHACK COATING 25 2-21 0.05 4-09 1100 AIR 26 WHITE PAINT OI 650/IN TRATED ZNO 25 1-47 5.95 611 1100 AIR 26 WHITE PAINT OI 650/ZINC OXIDE 27 0-47 5.95 611 1100 AIR 26 WHITE PAINT OI 650/ZINC OXIDE 28 WHITE PAINT OI 650/ZINC OXIDE 29 WHITE PAINT OI 650/ZINC OXIDE 29 WHITE PAINT OI 650/ZINC OXIDE 25 1-47 5.95 5.95 14 15 0 0 AIR 260 MESIN WHITE PAINT OI 650/ZINC OXIDE 260 MESIN OXIDE 260	5 BLACK COATING	13.0	41.1	00	-	, c	0.4	FN1 40
82 WHITE PAINT OI GEOLOGY STATED NOD 82 WHITE PAINT OI GEOLOGY STATED NOD 93 WHITE PAINT OI GEOLOGY STATED NOD 94 WHITE PAINT OI GEOLOGY STATED NOD 95 WHITE PAINT OI GEOLOGY STATED NOD 96 WHITE PAINT OI GEOLOGY STATED NOD 96 WHITE PAINT OI GEOLOGY STATED NOD 97 WHITE PAINT OI GEOLOGY STATED NOD 98 WHITE PAINT NOD 99 WHITE PAINT OI GEOLOGY STATED NOD 90 WHITE PAINT OIL STATED NOD 90 WHITE STA				1 <	200	3 :		1
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WHITE PAINT OI 660/POINGSTOW TREATED ZNO 05 C 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 10				001	ALK	2141
WITTE PAINT OF GOOTZING COADE SEE WHITE PAINT SEE WHITE	ON WHITE DAINT OF	100		0 0	0	0	¥ 14	7
956 WHILE PAINT 966 WHILE PAINT 967 WHILE PAINT 968 WHILE PAINT 969 GREIN WHILE PAINT 960 MEN WHILE PAINT 960 WHILE PAINT 960 MEN WHILE PAINT 960 WHILE PAINT	TO HATTE LATER OF	3	. 58	•00	H	150	AIR	PAINT
WASTER PARE LATEX SLOE PAINT GSC 2.75 9.55 2.45 9.50 4.18 1.50	90 WHITE PAINT OF 650/ZINC O	080	1.73	• 56	T O	95	AIR	PAINT
Mark	MSA 45E WHITE PAINT	080	2.33	•23	24	20	AIR	PAINT
SEQUENTIAL MATER PART MATER PAINT NE. -95 -03 1 H 12 H 1 L 1 R <	MSA 96A GREEN PAINT	980	2.75	.95	24	50	AIR	PAINT
650 RESIN WHITE PAINT GSCC SHAI 650 RESIN WHITE PAINT GSCC SHAI 650 GSCI WHITE PAINT GSCC SHAI 651 GSCI WHITE PAINT CACUER 652 GSCI WHITE PAINT CACUER 654 GSCI WHITE PAINT TANNE HAITE PAINT 655 GSCI WHITE PAINT TANNE HAITE PAINT 656 GSCI WHITE PAINT TANNE HAITE PAINT 657 GSCI WHITE PAINT 658 GSCI WHITE PAINT 659 GSCI WHITE PAINT 659 GSCI WHITE PAINT 659 GSCI WHITE PAINT 650 GSCI WHITE PAINT 650 GSCI WHITE PAINT 650 GSCI WHITE PAIN	NE 560 WATER BASE LATEX SIO2 PAINT	iti Z	.95	.03	210	10	AIA	TATAG
646 OF RESIN WHITE PAINT GSPC SHAIL 656 OF RESIN WHITE PAINT GSPC SHAIL 656 OF RESIN WHITE PAINT CAND GSPC TRIQLO 177	OI 650 RESIN REGULAR	TTS	2.50		1		O I V	
64 EGOXY PRIMER EDIN 828 BASE 64 EGOXY PRIMER EDIN 828 BASE 65 EGOXY PRIMER EDIN 828 BASE 66 EGOXY PRIMER EDIN 828 BASE 67 EGOX	650 RESIN WHITE PAINT GSFC SH	680	15.	0.5	12	001	0.14	
6450G — 610RI MOD 6450G — 610R	650 RESIN WHITE PAINT/ZRD GSE		7.7					H 22
RERUN CAC 2.66 .00 272H 25 AIR	650G - GIORI MOD	173	74	· ·	2	163	0 1 4	10 40 +N2 40
RERUN CAC 2.92 .07 16H 55 6F6 6F6 77 AIR	P 764 EPOXY PRIMER EPON 828 BASE		20.0		101	9 4		TO CHILD
RERUN CAC 2.92	PAINT 2019	0 4	000	9 0	1	7.1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RERUN CAC 2.92 .07 16H 56 E-6 AIR RERUN CAC .61 .13 16H 25 AIR AIR 25 AIR 77 AIR 24H 93 E-6					18 ¢	50	AIR	
RERUN CAC 2.92 .07 16H 25 AIR 2H 77 AIR 2H 125 E-6 AIR 2H 125 AIR 2H 25 AIR 2H 2H 25 AIR 2H					19	3	4	
SSIUM TITINATE AS 1/1 BW 6.42 1.69 16H 25 AIR SSIUM TITINATE AS 1/1 BW 6.42 1.69 16H 125 E-6 LOTA PER COAT CURE PLK 17.55 1.49 6H 25 AIR CHROMATE RAN 2.43 .37 24H 25 AIR CHROMATE RAN 2.43 .37 24H 25 AIR BV HS) 5.24 .01 7D 25 AIR CHROMATE RAN 2.43 .22 24H 25 AIR BV HS) 5.24 .01 7D 25 AIR CHROMATE RAN 2.43 .22 24H 25 AIR BV HS) 5.24 .09 16H 25 AIR CHROWATE RAN 2.43 .27 24H 25 AIR BV HS) 5.24 .09 16H 25 AIR CHROWATE RAN 2.43 .27 24H 25 AIR CHROWATE RAN 2.44 .09 24H 25 AIR VVP 2.48 .09 24H 25 AIR VVP 2.48 .09 24H 25 AIR VVP 2.48 .09 24H 150 AIR VVP 2.48 .00 24H 150 AIR		CAC	20.02	707	100) (AIR	TNTAG
SSIUM TITINATE AS 1/1 BW 65.42 1.69 16H 25 AIR SSIUM TITINATE AS 1/1 BW 65.42 1.69 16H 125 AIR SSIUM TITINATE AS 1/1 BW 65.7 13 30 H 125 E-6 - DATA PER COAT CURE CAT CORE CAT 1.69 16H 100 E-4 CHROWATE CHROWATE RAN 2.32 24H 25 AIR CHROWATE RAN 2.32 2.2 24H 25 AIR BV AINT/545 RED PRIMER 64.0 10 10H 25 AIR CHROWATE RAN 2.32 24H 25 AIR E PAINT VVP 2.48 .00 24H 25 AIR VVP 2.48 .00 24H 25 AIR VVP 2.48 .00 24H 25 AIR I - 5H 25 AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR AIR VVP 2.48 .00 24H 25 AIR I - 5H 121 AIR VVP 2.48 .00 24H 25 AIR VVP 2.48 .00 24H 150 AIR VVP 2.48 .00 24H 150 AIR					10	7.7	AID	
RERUN CAC61 .13 16H 25 AIR 2H 77 AIR 2H 125 E-6 2H 175 E-6 2H 167 AIR 2H 163 AIR 2H 163 AIR 2H 164 25 AIR 2H 165 AIR 2H 165 AIR 2H 165 AIR 2H 166 AIR 2H 167 AIR 2H 167 AIR 2H 168 AIR 2H 168 AIR 2H 168 AIR 2H 169 AIR 2H 16					140	- m		
24H 77 AIR. 24H 77 AIR. 24H 77 AIR. 24H 125 E-6 24H 163 AIR SSIUM TITINATE AS 1/1 BW 65C 1.95 .01 2H 25 AIR INT 150 GSFC SHAI 65C 1.95 .01 2H 25 AIR CHROMATE CHROMATE CHROMATE BV AINT/545 RED PRIMER 64.3 2.28 24H 25 AIR SHW 33-23 .22 24H 25 AIR AINT/545 RED PRIMER 64.3 2.2 24H 25 AIR E PAINT VVP 2-86 .00 24H 25 AIR 1-5H 121 AIR AVP 2-86 .00 24H 25 AIR 1-5H 121 AIR AVP 2-88 .00 24H 25 AIR 1-5H 121 AIR AVP 2-88 .00 24H 25 AIR 1-5H 121 AIR AVP 2-88 .00 24H 150 AIR AVP 2-88 .00 24H 150 AIR 1-5H 121 AIR AVP 2-88 .00 24H 150 AIR	PAINT 2019 OVER PRIMER 2012 RERUN	CAC	.61	.13	16H	52	AIR	FNIAG
SSIUM TITIMATE AS 1/1 BW GSC 1.69 16H 125 E-6 SSIUM TITIMATE AS 1/1 BW GSC 1.95 16H 100 E-4 CCE 4.31 .15 24H 125 E-6 INT 150 GSFC SHAI GSC 1.95 16H 100 E-4 CHROWATE CHROWATE RAN 2.32 2.23 24H 25 AIR CHROWATE RAN 2.32 2.2 24H 25 AIR CHROWATE RAN 2.32 2.4 25 AIR BV AINT/545 RED PRIMER G3.23 2.2 24H 25 AIR CHROWATE RAN 2.32 2.2 24H 25 AIR BV AINT/545 RED PRIMER G3.2 3.2 24H 25 AIR CHROWATE RAN 2.32 2.2 24H 25 AIR E PAINT 1.87 2.86 2.8 30H 25 AIR CHROWATE RAN 2.32 2.2 24H 25 AIR CHROWATE RAN 2.32 2.2 24H 25 AIR E PAINT 1.87 2.86 AIR VVP 2.48 3.0 14 25 AIR VVP 2.48 3.0 15 24H 151 AIR VVP 2.48 3.0 14 150 AIR VVP 2.48 3.0 14 150 AIR						11	410	
SSIUM TITINATE AS 1/1 BW GSC 1.95 16H 105 E-6 - DATA PER COAT CURE GSC 1.95 1.64 6H 122 AIR INT 150 GSFC SHAI GSC 1.95 1.44 6H 25 AIR CHROMATE CHROMATE RAN 2.32 24H 25 AIR CHROMATE CHROMATE E PAINT VV2 2.86 .00 16H 122 AIR AINT/545 RED PRIMER GSC 1.94 6H 25 AIR CHROMATE CHROWATE E PAINT VV2 2.86 .00 24H 25 AIR AINT/545 RED PRIMER G42 9.24 25 AIR LOS AIR					100	. 0		
SSIUNTITIONATE AS 1/1 BW GSC 4.21 1.69 16H 165 AIR SSIUNTITIONATE AS 1/1 BW GSC 1.95 .01 2H 25 AIR INT ISO GSFC SHAI BR GSC 1.95 .01 2H 25 AIR CHROMATE E PAINT VUYS 2.86 .05 CHH 25 AIR VUND 1.51 .15 ZHH 25 AIR VUND 1.51 .15 ZHH 150 AIR						9 0) 4	
SSIUM TITINATE AS 1/1 BW 6542 1.69 16H 169 AIR CCZ 4.21 1.69 16H 100 E-4 CCZ 4.21 1.69 16H 100 E-4 CCZ 4.21 1.69 16H 100 E-4 INT 150 GSFC SHAI GSC 1.95 0.1 2H 25 AIR CHROWATE CHROWATE BV AINT/545 RED PRIMER G3.2 24H 25 AIR CHROWATE CHROWATE E PAINT VV2 2.86 .00 24H 25 AIR CHROWATE	DALADIN REACK CATIN LACOIED	3	•			0 1	0 1	
ADIN BLACK SATIN LACQUER ADIN BLACK SATIN LACQUER ADIA CCC 4-31 -1.69 16H 100 E-4 WURTE PAINT OI 650/POTASSIUM TITINATE AS 1/1 BW GSC 1.955 1.649 16H 100 E-4 STIKOTE WFR VARNISH 277 - DATA PER COAT CURE STIKOTE WFR VARNISH 277 - DATA PER COAT CURE ASSIUW TITANATE WHITE PAINT 150 GSFC SHAI STIKOTE WFR VARNISH 277 - DATA PER COAT CURE ASSIUW TITANATE WHITE PAINT 150 GSFC SHAI STIKOTE WFR VARNISH 277 - DATA PER COAT CURE ASSIUW TITANATE WHITE PAINT 150 GSFC SHAI BACK 17.95		7	13.		ž	111	¥ 0	LACADER
ADIN ELACK SATIN LACQUER S BLACK COATING WJR 6.42 1.69 16H 10D E-44 S BLACK COATING WHITE PAINT LOUGH STILCONE WHITE PAINT WJR 6.42 1.69 16H 10D E-44 S BLACK COATING WHITE PAINT LOUGH WHITE PAINT LOUGH WHITE PAINT LOUGH CCT 4.31 .12 24H 25 AIR 1531 POLVURETHANE PRIMER CCT 4.31 .12 24H 25 AIR 1551 1.755 1.44 6H 25 AIR 1551 1.755 1.44 6H 25 AIR 1551 POLVURETHANE PRIMER CCT 4.31 .12 24H 25 AIR 1551 POLVURETHANE PRIMER CCT 4.31 .12 24H 25 AIR 1551 POLVURETHANE PRIMER CCT 4.31 .12 24H 25 AIR 1553 POLVURETHANE PRIMER CCT 4.31 .12 24H 25 AIR 1553 POLVURETHANE PRIMER CCT 4.31 .12 24H 25 AIR PARAKOTE RAN 3.23 .22 24H 25 AIR RAN 2.32 .23 24H 25 AIR MER 5362/CAT 6361 AS 1/1 BV FCOAT 4000 BLACK EPOXY PAINT/54S RED PRIMER 401/H-11 AS 16/1 BV WHITE PAINT 100 WHITE SILICONE—ALKYD VVP 2.48 .00 16H 25 AIR 1.5H 25 AIR 1.5H 25 AIR AIR AIR AIR AIR AIR AIR AIR						2 4		
## STATE PAINT OF COLOR AND COLOR AN	CHICAL WITH A VAN BUILD	,				9 0	X .	
STIKOTE MFR VARNISH 25 AIR STIKOTE MFR VARNISH 277 - DATA PER COAT CURE STIKOTE MFR VARNISH 277 - DATA PER COAT CURE SSILOM TITINATE MHITE PAINT 150 GSFC SHAI 1531 POLVURETHANE MHITE PAINT 420 PRIMER/ACETONE PARACTE MER RANDOLPH GREEN ZINC CHROMATE MER RANDOLPH GREEN ZI	TACADIN GENERAL SALIN LACADER	7		1.09	LOT	0	4	LACGUER
## HITE PAINT OI 6 SO/POTASSIUM TITINATE AS 1/1 BW GSC 1.95 .01 2H 50 AIR AIR CASTOTTE METER VARNISH 277 - DATA PER COAT CURE PLK 17.55 1.04 6H 25 AIR ASSIUW TITANATE WHITE PAINT 150 GSFC SHAI GS. 97 2.29 24H 25 AIR A20 PRIMER/ACETONE PARKOTE PAR		נטט	4 . 31	•12	14 N	52	AIR	PAINT
STINCHE WHITE PAINT 150 GSFC SHAI GGS	TITINATE AS 1/1	080	1 .95	.01	SH	20	AIR	PAINT
ASSIUN TITANATE WHITE PAINT 150 GSFC SHAI ASSIUN TITANATE WHITE PAINT 150 GSFC SHAI 1531 POLVURETHANE PRIMER 1531 POLVURETHANE PRIMER 420 PRIMER/ACCTONE 420 PRIMER/ACCTONE A43 6.27 2.29 24H 2.5 AIR A44 6.2 AIR A48 6.2 AIR A49 6.2 AIR A49 6.2 AIR A49 6.2 AIR A40 6.2 AIR A41 6.2 AIR A41 6.2 AIR A41 6.2 AIR A42 6.2 AIR A43 6.3 AIR A44 6.2 AIR A45 6.2 AIR A46 6.2 AIR A46 6.2 AIR A46 6.2 AIR A47 6.2 AIR A47 6.2 AIR A47 6.2 AIR A48 6.2 AIR A48 6.2 AIR A49 6.2 AIR A41 6.2 AIR A42 6.2 AIR A42 6.2 AIR A43 6.2 AIR A44 6.2 AIR A44 6.2 AIR A45 6.2 AIR A46 6.2 AIR A47 6.2 AIR A47 6.2 AIR A48 6.2	PLASTIKUTE MFR VARNISH 277 - DATA PER COAT CURE	PLK	17.55	1.44	Į,	52	AIR	VARNISH
1531 POLVURETHANE PRIMER 420 PRIMER/ACETONE 421 12.49	20	285	.84	00.	181	122	AIR	FZIKE
### 420 PRIMER/ACETONE ### 92 AIR PARAKOTE ### 844 85 AIR PARAKOTE ### RANDOLPH GREEN ZINC CHROMATE ### 8362/CAT 6361 AS 1/1 BV ### 6362/CAT 6361 AS 1/1 BV ### 6362	PR 1531 POLYURETHANE PRIMER	Pac	5.97	2.29	24H	25	AIR	PRIMER
### PARAMETER PREMISERATE 12.49					24H	82	AIR	
PARAKOTE DJP 3.43 .37 24H 25 AIR MER RANDOLPH GREEN ZINC CHROMATE RAN 3.23 .28 24H 25 AIR MER ZINC CHROMATE RAN 2.32 .28 24H 137 E-6 MER 536Z/CAT 6361 AS 1/1 BV HSD 55.24 .19 16H 25 AIR FCOAT 4000 BLACK EPOXY PAINT/54S RED PRIMER G43 9.24 .09 24H 25 AIR 401/H-11 AS 16/1 BV WHITE PAINT PTI 1.87 .07 15H 25 AIR 100 WHITE SILICONE-ALKYD VVD 2.48 .00 14 15 AIR 100 WHITE SILICONE-ALKYD VVD 2.48 .00 AH 15 AIR 100 WHITE SILICONE-ALKYD VVD 2.48 .00 AH 15 AIR 100 WHITE SILICONE-ALKYD VVD 2.48 .00 AH 150 AIR 100 WHITE SILICONE-ALKYD VVD 2.48 .00 AH 150	PR 420 PRIMER/ACETONE	980	12.49	•01	70	25	AIR	PRIMER
MER RANDOLPH GREEN ZINC CHROMATE MER BADOLPH GREEN ZINC CHROMATE MER BADOLPH GREEN ZINC CHROMATE MER BADOLPH GREEN ZINC CHROMATE SHW 3.23 .22 24H 137 E-6 24H 137 E-6 24H 25 AIR 401/H-11 AS 16/1 BV WHITE PAINT 100 SILICONE WHITE PAINT VV2 2.48 .09 24H 25 AIR 100 WHITE SILICONE—ALKYD VVP 1.51 3.8 24H 150 AIR 100 WHITE SILICONE—ALKYD VVP 1.51 3.8 24H 150 AIR		660	3.43	+37	24H	25	AIR	PRIMER
MER RANDOLPH GREEN ZINC CHROMATE MER ZINC CHROMATE MER 6362/CAT 6361 AS 1/1 BV MER 6362/CAT 6361 AS	DLPH GREEN ZINC CHRON	RAK	3.23	•23	1 \$ E	25	AIR	PRIMER
MER ZINC CHROMATE MER 6362/CAT 6361 AS 1/1 BV MER 6362/CAT 6361 AS 1/1 B	PRIMER RANDOLPH GREEN ZINC CHROMATE	RAN	2.32	•28	MON	25	AIR	PRIMER
MER ZINC CHROMATE MER 6362/CAT 6361 AS 1/1 BV MER 6362/CAT 6361 AS A 1R A01/H-11 AS 16/1 BV WHITE PAINT VVD 2.886 .06 MER AIR 100 SHLICONE—ALKYD VVD 1.51 .15 Z4H 150 AIR 100 WHITE SILICONE—ALKYD VVD 1.51 .15 Z4H 150 AIR					241	137	E-6	
MER 6362/CAT 6361 AS 1/1 BV HSD 6362/CAT 6361 AS 1/1 BV FCGAT 4000 BLACK EPOXY PAINT/545 RED PRIMER 643 9.24 .09 24H 25 AIR 401/H-11 AS 16/1 BV WHITE PAINT PTI 1.87 .07 15M 25 AIR 100 SILICONE WHITE PAINT VV2 2.48 .06 100 WHITE SILICONE—ALKYD VVP 1.51 .15 24H 150 AIR	PRIMER ZINC CHROMATE	N. T. S.	3.23	.22	241	52	AER	PRIMER
FCDAT 4000 BLACK EPOXY PAINT/545 RED PRIMER G43 9.24 .09 24H 25 AIR 401/H-11 AS 16/1 BV WHITE PAINT PTI 1.87 .07 15M 25 AIR 100 SILICONE WHITE PAINT VV2 2.86 .06 100 WHITE SILICONE-ALKYD VV2 2.48 .30 16H 25 AIR 100 WHITE SILICONE-ALKYD VVP 1.51 .15 24H 125 AIR	PRIMER 6362/CAT 6361 AS 1/1 BV	HSO	5.24	.19	164	52	AIA	PRIMER
### 25 AIR 24H 25 AIR 25 A	PRUFCOAT 4000 BLACK EPOXY PAINT/545 RED PRIMER	643	9.24	60.	241	52	A 1.2	PAINT COMPOSITE
### ##################################					24H	25	AIR	
100 SILICONE WHITE PAINT	401/H-11 AS 16/1 BV WHITE PAI	PTI	1.87	-07	15M	52	AIR	PAINT
100 SILICONE WHITE PAINT					154	99	AIR	
100 SILICONE WHITE PAINT VV2 2.86 .06 100 WHITE SILICONE-ALKYD VV2 2.48 .30 16H 25 AIR 100 WHITE SILICONE-ALKYD VVP 1.51 .15 24H 150 AIR					1.5H	121	AIR	
100 WHITE SILICONE-ALKYD VVP 2.48 .30 16H 25 AIR 100 WHITE SILICONE-ALKYD VVP 1.51 .15 24H 150 AIR		c ^ ^	2.86	•0				PAINT COMPOSITE
100 WHITE SILICONE-ALKYD VVP 1-51 -15 24H 150 AIR	100	644	2.48	930	164	52	AIR	PAINT
	100	4	1.51	.15	241	150	AIR	PAINT

SECTION 13 -- PAINTS LACQUERS VARNISHES

MATERIAL	MFR	XTML	KCVCM	CURE	TENP	ATMOS	APPL ICATION	
						1	DATAT	
ONE	u	0	200					
PYROMARK STANDARD WHITE SILICONE ON EPOXY	E I	04.	50.	1	L C			
P415A EPOXY PRIMER	ABC	3.97	0.1.0	2	52	¥ .	X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
P527 PRIMER EPOXY/POLYANIDE	VB	2.16	40.	# C C	50	A I A	PRIMER	
				r -		Y .		
RS-12 MICRO SHIELD PAINT	() X	8.54	2 .36	210	25	AIZ	PALNI	
RIV 602 764-1A WHITE PAINT FR BATCH 9	682	* * *	•01	10	25	AIR		
RIV 602/SRC 05 AS 0.25% CAT DEVOL LOT BM242 BATC+ 5	680	.45	00.	70	25	AIR		
FVOL LOT BM252	650	640	.01	70	25	AIR	PAINT BASE	
AND COLOR AS DESCRIPTION OF BUILDING MANAGES	652	.75	00	70	25	AIR	PAINT BASE	
100 100 100 100 100 100 100 100 100 100	i ii	10	50	7.0	25	AIR	PAINT BASE	
ACCOUNT OF AC O DESCRIPTION OF THE PRINCIPLE OF THE PRINC	1 11 11	OE.	-02	7.0	25	AIR	PAINT BASE	
TOTAL CONTROL TO TOTAL CALL CONTROL TO CALL CO	1 11	. 4		40	25	AIR	PAINT BASE	
602/SRC 05 AS U.ZSX CAL DEVUL	3 (4)		1 A C	2 6	1 0	4 I A		
602/SRC	200			1 -	2 6	014	- Z - 4	
RTV 602/SRC 05/ZNO/TOLUENE	100			0 6	3 4		F7 - 0	
RIV 602/SRC 05/ZND/TDLUENE DEVDL BATCH 4	200	55.		2 1	2			
RTY 602/SRC 05/ZNO/TOLUENE DEVOL BATCH 4	282	.27	-01	0	in :	AIR	2 1 4 1	
S-13-6 SILICONE WHITE PAINT	114	. 4.	60*	#8#	52	Y 1 4	- NIVA	
	1	;		H01	151		22.00	
	113	• 25	50.				- 2 - 4	
S-13-G WHITE PAINT STANDARD D236C	113	•85	• 10		52	ALK	2 1	
S-13-G-LO WHITE PAINT	113	• 56	•13		25	ALA	ZZZZ	
				24H	63	AIR		
S-13-G-LO WHITE PAINT A/B AS 100/1 BW W/TOLUENE	1T3	• 54	•10	20	52	AI R	PAINT	
S-13-G-LO WHITE PAINT C4548	113	.40	.01	I	121	AIR	PAINT	
S-13-G-LO WHITE SILICONE PAINT A/8 AS 100/1 BW	113	• 59	.11	70	25	AIR	PAINT	
	SCH	1.19	.23	124	143	AIR	VARNISH	
T A/B AS	I	19.75	•01	24H	52	AIR	PRIMER	
SCOTCHCAST PRIMER XR 5137 A/B AS 5/1 BW THIN COAT	H	16.62	•19	24H	25	ALR	PRIMER	
	DEX	\$0.9	•36	24H	25	AIR	PAINT	
SICON BLACK 7X9055 SILICONE	CIN	86.	*0*	30 M	117	A I R	- NI WG	
SICON BLACK 7X933/5744 AS 4/1 BV	CIM	1.39	.62		204	AIA	PAINT	
SICON R 8X929 BLACK PAINT	CIM	•05	00		210	AIR	NIN	
SPACE GARD 4-8-33 FLAT BLACK COATING	DEX	8.95	•00		52	AIR	PAINT	
THERMELEC G 3334 BLACK ANTI-TRACK COATING	BA	8.55	•36		66	¥I¥	PAL NT	
THIXON AB-894 URETHANE PRIMER - BLUE	DAY	.75	-12		125	AIR	PRIMER	
THIXAN OF 317 CRETHANE PRIMER - BROWN	DAY	5.96	.79		9	AIR	PRIMER	
	STA	8.08	60*	H	25	AIR	PAINT	
				2H	63	AIR		
TOBOLIE CENT ELIOPESCENT ACQUER	CPC	10.15	1.08	70	52	AIR	LACQUER	
CARNICH STEELING THERMODOXY 1-653-LBH	STV	1.82	.31	8 H8	135	AIR	VARNISH	
ACONTON CTED INC THEOROGO Y T-653-1 BH	STV	.73	-02	14	180	AIR	VARNISH	
•				24H	25	E-5		
VINCENTE ALLEGATION OF AS 1/2 BV	SPC	6.86	.01	24H	25	AIR	PRIMER	
	GRU	2.54	000		52	AIR	PAINT	
	230	7.97	1.46	24H	25	AIR	PRIMER	
מוצאור ביינים בי							-76	

	C33E	i i	XC \ CK	TIME	TEMP	ATHOS	APPLICATION
ACTON EPOXY - CLEAR	ACT	1.32	00		1		POTTING
ARALDITE AV100/HV100 AS 1/1 BW EPDXY	CIB	57	15	¥	. 09		ADH POTTING
ADAL DITE CVITO CONC. MED VV					9 6		
ADALOTTE CALLO COUNTY AND E ELONI				0 :	7	*	2
	5	623	.0.	E?	200	Y Y	POLITING
ANALOITE AT 1907 HTG/4 AS 20/4.0 BW EPUXY	8 10	.27	.03	¥0.	200	AIR	ADH POTTING
ARALDITE 6004/508/CABGSIL/DP-138/951/PC-1244 EPOXY	£ 10	3.74	*0*	I	9.	AIR	POTTING
				I,O	60	ALR	
BACON IND IMPREGNANT NO 2	BAC	.27	.01	¥	7.1	AIR	POTTING
				E)	100	AIR	
BAKER POLYUPETHANE SYSTEM 65	BAC	•28	F 0*	I	25	AIR	CONF COAT-POT
				16H	80	AIA	
BAKER POLYURETHANE SYSTEM 65	BAC	•26	.03	161	63	AIR	CONF COAT-POT
BR 617 A/B AS 4/1 BW EPOXY	ACC	30.82	6.80	48H	52	AIR	POTTING
				191	22	214	
BSL 201 A/B AS 11/1 BW	CIB	2.59	.03	16H	25	A	POTTING
BSL 201 A/B AS 11/1 BW	613	1.46	.05	30%	CCT	AIR	POTTING
				10	52	ALR	
BSL 208 EPOXY	610	-82	.11	H	164	AIR	POTTING
BSL 308 EPOXY	613	64.	-10	I	175	AIR	POTTENG
CEBDA 60 POLYURETHANE	CE.	1.09	.24				POTTING
CEBDA 70 POLYURETHANE	CE	1.07	.36				POTTING
CONAP EN-4 A/B AS 100/17.5 BW 2% CARBON BLACK	200	1+15	64.	24H	09	ALR	POTTING
	200	.78	.01	20	57	AIR	POTTENG
CORFIL 615/DTA AS 100/7 BW EPOXY	ACC	2.83	01.	241	25	AIR	POTTING FOAM
CORFIL 615/Z AS 100/14.5 BW EPDXY	ACE	2.00	76.	16H	53	AIR	POTTING FOAM
				I	150	AIR	
CPR 23-2A/28 AS 23.4/9.9 BW	22	1.0.	-00	181	52	ALS	POTTING
	1		,	T O	m O	A	
CRESI 7340/7109/7120 EPUXY		. 30	+0-	H	001	AIR	POTTING
				5	***	*	
	2		•		*02	¥ 7 4	
	2	0					201
1000 ACCA 10 07 07 07 07 07 07 07 07 07 07 07 07 07	0 6	00.	100				
THE PARTY OF TAXABLE PA		•	63.	1			
× × × × × × × × × × × × × × × × × × ×	2	4.	0		110		2711100
			0				
C9-4183/ HZ-3361/PC-1244 EPUXT		6.0		201	20	*	POLITING
C4-4-40/HK-5001 AS 100/10 08 EFUX	0	9.	60.	ב ס	0	× .	2011120
C9-5340/3426 AS 100/8-3 BW EPOXY	N S		0.0	H :	52	Y C	POT ING
DAPON 35 SEALANT/IMPREGNANT	E L	13.98	• 2 2	I.	641	*	IMPREGNANT
				10	121	E-2	
	000	1.25	.33	Z,	70	AI R	POTTING FOAM
	100	• 95	-25	300	52	AIA	ENCAPS
3110/S AS 10% CAT S	מכם	1.13	.34	300	25	AIR	ENCAPS
	000	1.45	14.	I	99	AIR	ENCADS
	220	.92	.32				ENCAPS
DC 93-500 A/B AS 10/1 BW SILICONE	220	.16	00*	70	25	AIR	POTT ING-ENCAPS
DC 93-500 A/8 AS 10/1 BW SILICONE	220	•23	.03	24H	52	AIR	POTTING-ENCAPS
DC 93-500 A/8 AS 10/1 BW SILICONE LOT E2134-16	220	.12	00-	2	25	AIR	POTT ING-ENCAPS
	220	1.72	.24				POTTING
DELTA CAST 153-K-A EPDXY KIT 153/RTA2 AS 20/1.5 BW	MAK	1.62	•01	E O	25	AIR	POTTING
		i	;	40	25	AIR	
DER 332/TETA AS 10/1 B# EPGXY	MO0	+2+	.00				POTTING

SECTION 14 -- POITING COMPOUNDS

MATERIAL	NFR SCOD	XTML.	XCVCM	CURE	CURE	ATMOS	APPLICATION	
		191111111111111111111111111111111111111						
DER 332/732/AEP/SR-82 AS 60/40/15/4 DROPS SR-82	#DQ	1.34	*08	5 H	9	AIR	POTTING	
332/732/AEP/SR-82	#CQ	1.32	-02	124	35	AIR	POTTING	
				2H	60	AIR		
				Ŧ	69	AIR		
		,		I	0.9	AIR		
DER 332LC/HV AS 100/18 BW EPDXY	#00	•33	.01	2H	50	AIR	POTTING	
				12H	06	AIR		
				24H	06	AIR		
DOL PHON CR-1050/RE-2010 AS 20/7 BW	COF	2.80	.01	30	23	AIR	POTTING	
	HYS	1.41	.26	43H	5	AIR	POTTING	
	HYS	3.27	-02	24H	25	AIR	POTTING	
1663 A/8 AS 1/10 BW SILICONE SEALANT	XX	1.27	.21	36H	52	AIR	POTTING	
				72H	5	AIR		
FC 1663 A/R AS 1/10 BW SILICONE SEALANT	MMM	1.07	.26	3H	525	AIR	POTTTOG	
A/B AS 1/10 BW SILICONE	XXX	1.02	61.	70	52	AIR	POTTING	
A/B AS 1/10 BW SILICONE	Y	6.	.22	300	25	AIR	POTTING	
A A A A A A A A A A A A A A A A A A A	2	1.06	000	300	50	AIR	POTTING	
		7. 7.		1	200	014	PULLING	
AS 1007 17 BE PULTORE HANE) (E 3	0 0	1000		3 16		SATTEN	
*) (100		2 6	9 (
	1 (E	1000		2 0	ה כי ע ע	X 0	SALTIO	
451V/15LV AS 4/1 BE	E	79.7	0 1	147	0 1	K 1		
582/CAT 9 AS	E S	10 to 10		191	0 0	X 4	2011100	
	T T	3.00	.1.	H	6	Y	E .	
	EMC	3.54	• 25	7 4 H	40	A R	FOAM	
ECCOFOAM FP 12-10 A/B AS 100/12 BW POLYURETHANE FOAM	E I	3.43	•00	24 H	40	AIR	FOAM	
				48H	0	E-5		
ECCOFDAM FPH 12-10H A/B AS 4/3 BW POLYURETHANE FDAM	EX.	2.13	.0 3	14H	40	AIR	FOAM	
	E E	1.22	00.	8H	60	AIR	FDAM	
	EMC	66.	-07	100	69	AIR	FOAM	
				12H	09	E-4		
FCCHFOAM FPH/12-2H POLYURETHANE FOAM	C X C	1.08	01.	18	69	AIR	FOAM	
	!			63H	09	E-4		
FILLIAN EDWALLS TO WIDETHANK FORM SALVING FT	1	89	-0.5	164	, to	AIR	FOAM	
CONTRACTOR AND COMME COMME	7	19	-	101	5	41.0	MAC	
THE TOTAL SOLUTION OF THE PARTY) (E 3			1 0		014	340	
FPECT FOLLORE TOAR) [E 3 U L	0 0		2	9 10			
ECCUPUAR FFM/12-OH AS 4/3 BW FULTURE FUAM	Ę	AC + 1	•	***	0 4	2 4	ECO	
					001		2 4 6 0	
ECCUPUAM FPH/12-6H AS 4/3 BW FULTUME HANE FUAM) E	100			000	K 0		
			1	101	0 4			
	E I	62.1	9 1	1	671	Y	E	
ECCOFOAM S 14.5 #/CU FT POLYURETHANE FOAM	E E	2.01	0.				EAD	
ECCOFOAM SH 4#/CU FT POLYURETHANE FOAM	E CO	•79	00				FOAM	
ECCOFOAM SH 7.24#/CU FT POLYURETHANE FOAM	() X(I)	1.03	•01				FOAM	
ECCOFOAR SH 8#/CU FT POLYURETHANE FOAM	I) X	1.33	.08				FOAM	
#-19/CAT	EMI	7 . 38	.34	16H	77	AIR	POTTING	
1207/CAT 20 AS 100/1 S BW BLACK E	W.	+27	.01	I 4	7.1	ALR	POTTING	
				H	177	AIR		
SCCOSEAL 1918 A/R AS 10/7 BM FDOXY	N.	2.04	53.5	12H	125	AIR	POTTING	
SCHOOLS SEED AND AS AN OLD CALLED TO BOAR) L	1.03	100	191	20	AIR	FOAM	
THE THE PROPERTY OF THE PROPER			70	191	0 0	8	# W L	
ECCOST 4640/CAI 30 A0 0.52 CAI DIRITO FORM	E		40		9 4	. O	SALTICO	
CAI STRIACILL	E	•	4		99	E-6		
FCCOAT ABSOCAT OR AS 100/0.5 BW SILICONF	ENC	1.28	500	16H	52	AIR	POTTING	
•				r D	i			

IIL 4850/CAT 25 AS 100/0.5 BW SILICONE IST N4E-053/CAT 9816 IST 168/995 AS 9/1 BW EPOXY IST 202-60 IST 202-60 IST 202-60 IST 202-9615 AS 10/8 BW B15/V 140 AS 50/50 BW EPOXY B15/V 140 AS 56/35 BW EPOXY B25/V 140 AS 7/6 BW EPOXY B25/V 140 AS 7/6 BW EPOXY B25/V 140 AS 7/1 BW EPOXY B25/V 140 AS 7/1 BW EPOXY B28/EFW 30 AS 100/90/1 BW EPOXY B28/EFW 30 AS 100/90/1 BW EPOXY B28/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY/SAND B28/VERSAMID 125/WD AS 100/21/13 BW EPOXY	1.21 1.53 1.53 5.54 5.63 6.63 1.45 1.45 1.45 0.04 0.04	w o o dodo o o o o o o o o o o	2H 22+H 10H 10H 11H 2H 3D 3D 2+H 2H 48H 1H	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	AIR AIR AIR AIR AIR	POTTING
BW EPOXY BW EPOXY IL/AEP W EPOXY 30 AS 100/90/1 BW EPOXY AS 100/21/13 BW EPOXY	70. 1 1. 53 1 7. 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0000 0 0000 0 0	2 2 4 H 1 1 C H 1	121 200 150 150 150 150 150 150 150	A A A A A A A A A A A A A A A A A A A	
BW EPOXY BW EPOXY ILAEP W FPOXY 11 A EPOXY 30 AS 100/90/1 BW EPOXY AS 100/21/13 BW EPOXY	1		24H 116H 116H 116H 116H 12H 24H 24H 24H 24H 24H 48H	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A A A A A A A A A A A A A A A A A A A	
Y 00/90/1 BW EPDXY 00/90/1 BW EPDXY/SAND /21/13 BW EPDXY	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		24 116 116 116 116 116 116 116 116 116 11	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AIR AIR	POTTING
Y Y 00/90/1 BW EPDXY 00/90/1 BW EPDXY/SAND /21/13 BW EPDXY	1	6	164 174 174 174 174 174 174 174 174 174 17	20 150 66 66 72 73 73 73	AIR	
EPOXY EPOXY OXY AEP POXY AS 100/90/1 BW EPOXY AS 100/90/1 BW EPOXY 100/21/13 BW EPOXY	20.00		2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		POTTING
EPOXY OXY AEP ADOXY AS 100/90/1 BW EPOXY AS 100/90/1 BW EPOXY 100/21/13 BW EPOXY	**************************************		24 H	25 25 25 25 25		***************************************
EPOXY OXY AEP AEP AS 100/90/1 BW EPOXY AS 100/90/1 BW EPOXY	100 C		24 H 24 H 24 H 24 H 25 H 25 H 25 H 25 H	25 25 25 25	¥ 4	POT THE
EPOXY EPOXY 0XY AEP POXY AS 100/90/1 BW EPOXY AS 100/90/1 BW EPOXY 100/21/13 BW EPOXY	C C C C C C C C C C C C C C C C C C C		24 H 24 H 22 H 22 H 22 H 48 H	255	2 2	921-100
815/V 140 AS 65/35 BW EPOXY 825/V 140 AS 7/6 BW EPOXY 828/EM 308 AS 2/1 BW EPOXY 828/EM 308 AS 2/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/91/1 BW EPOXY			24 H 24 H 27 H 28 H 31 H 31 H	110	4 4	CALTICO
815/V 140 AS 65/35 BW EPDXY 825/V 140 AS 7/6 BW EPDXY 828/DER 732/CAB-D-SIL/AEP 828/DER 732/CAB-D-SIL/AEP 828/EW 308 AS 2/1 BW EPDXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPDXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPDXY/SAND 828/VERSAMID 125/WD AS 100/21/13 BW EPDXY	. 40 . 34 . 34 . 34 . 04 . 04	N N N N O O O	24 24 24 24 48 48 48	25	010	
825/V 140 AS 7/6 BW EPOXY 828/DER 732/CAB-O-SIL/AEP 828/EW 308 AS 2.1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY 828/VERSAMID 125/WD AS 100/21/13 BW EPOXY	1		22 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		A 14	POTTING
825/V 140 AS 7/6 BW EPOXY 828/DER 732/CAB-O-SIL/AEP 828/EW 308 AS 2/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY 828/VERSAMID 125/MD AS 100/21/13 BW EPOXY	1.45 1.45 1.77 1.45 1.45 1.45 1.45 1.45 1.45 1.45 1.45	00000 000	2H 48H 1H	3	AIR	
828/DER 732/CAB-O-SIL/AEP 828/EW 308 AS 2/1 BW EPGXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPGXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPGXY/SAND 828/VERSAMID 125/WD AS 100/21/13 BW EPGXY	1.45 .77 .34 .04	990 0 0	2H 48H 1H	75	AIR	POTITING
828/EM 308 AS 2/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY/SAND 828/VERSAMID 125/WD AS 100/21/13 BW EPOXY	.34	90 0 0	484 H H H	74	AIR	POTTING
	. 34 . 0 4 . 28	0 0 0	H	25	AIR	POTTING
	. 28 20	00.0		100	ALR	POTTING
		00.	48H	7.0	AIR	
	. 28	0.0	H	100	AIR	POTTING
	.20	00	184	0 1	A P	
22001 30 22 04 04 04 04 06 06 06 06 06 06 06 06 06 06 06 06 06	02.		H C		AIR	IMPREGNACI
EFUN ACAN VERNAMENTO 140 AS 171 OR EFUNX		2 .	147	0 10	¥ •	TING TING
EPUN 626/VERSAMID 140/CARBULAC/B-22A BUBBLES	• • •	61.	1010	2 2	Y 2	
FOUN ROBIVEDGAMID 140/CAD BOL ACTOL ASS BEADS	1.80	000		3.0	419	POTITING
			2 2	000	014	CALLICA
0001100100 CH 430110000	•		107	3.4	2 4 4	
			40	25	AIR	
EPON 828/871/AEP AS 40/60/15-5 BW	.46	.02	164	65	AIR	POTTING
30	1-16	80	7.0	100	A I D	POTITION
	16.	200	MOR	3 60	V V	POTTING
XY BATCH 2469	1.27	-17	18 H	113	AIR	POTTING
	10.4	0.03	14	121	ALR	POTITING
	- 52	.01				POTTING
××	.47	.00	3H	177	PSI	POTTING
HYSOL 5150/3690 AS 1/1 BW EPDXY	1.82	-17	24H	25	AIR	POTTING
	.46	000	8 H	25	ALR	POTTING
LCA4/ACT BAS A/B AS 100/6 BW EPOXY ENCAPSULANT BAS	.12	000	48H	99	ALR	POTTING
			16H	100	AIR	
655/553 AS 5/1 BW EPOXY	•23	0000	164	82	AIR	POTTING
MARASET 655/553 AS 5/1 BW EPOXY	• 35	000	16H	82	ALR	POTTING
		,	24H	150	¥ :	1
655/555 AS 100/7 BW EPOXY	.41	0	161	82	AIR	POTTING
MARASET 655/555 AS 100/7 BW EPDXY	• 52	00	16H	85	A R	POTTING
		1	24 H	001	AIR	
	• 12	0	I	125	AIR	SNI LING
3 :	71.9	H (0)	HOL	0	¥ :	Sul Lind
	16.0	000	121	121	A .	S C C C C C C C C C C C C C C C C C C C
	0			0 0		221100
PD 200-16 FOAMED RTV 500	1.12		HOL	3	¥ .	SNITTON

SECTION 14 -- STITING COMPOUNDS

MATERIAL	MER CODE	XTR	XCVCH	CURE	CURE	ATHOS	APPL ICATION
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1		0.54	
PD 200-16 FDAMED RTV 560	9	•09	200	2	2	*	201
				101	177	AIR	
				241	111	E-6	
POLYETHYLENE POTTING CARTRIDGE	USE	1.13	•35				POTTING
PR 1524 A/B AS 26/100 BW POLYURETHANE	9	. 82	60.	101	82	AIR	POTTING
PR 1525 A/8 AS 8/25 BV POLYURETHANE	200	*9*	.11	164	82	AIR	POTTING
1 427	0	1.14	-23	70	53	AIR	POTTING
	100	00		2	80	A12	POTTING
7201				101	î	4	
***			•		0	410	SALTICO
THE BOS AVE AS 20/100 BE FULTURE DANE	2 6	000			9 6		
1538 A/8 AS	4	1.10	0 7 *	בי	0	2 .	
				HE	85	ALR	
PR 1538 A/B AS 32/100 BW POLYURETHANE	PR	1.06	000	20H	82	AIR	POTTING
1838 A/8 AS	0.	1.28	•05	Н9	62	ALR	POTTING
V 100 MB 001/05 34 8/4 8E31	0	16	-02	20H	7.0	AIR	POTTING
001/20 00 000	0	20.0	35	H	0	AIR	POTTING
CA 07 0 0001		40	000		100	818	POTITION
PK 1904 A/6 AS COLINO ON PULIORE INVIE	2 1		9 6		1 0		
PR 1930-2 A/8 AS 10/1 BW SILICONE	2	70-1	12.		2	X .	
R-179 CYCLOALIPHATIC EPOXY UNFILLED	E I J	. 8	•03		201	Y	DOL - INC
R-179 CYCLOALIPHATIC EPOXY/FILLED	C13	1.17	0	30 M	150	ALR	POTTING
RB 10-51 A/B AS 2/3 BW FLEXIBLE EPOXY	ALL	1.97	3.38	۴.	25	AIR	POTTING
RB 10-51 A/B AS 2/3 BW FLEXIBLE EPOXY	A	1.98	.42	18	25	AIR	POTTING
				I 🕈	52	ALR	
				24H	69	E-2	
THE STATE AND AS SOUTH OF THANK	ALL	.51	.0.	160 H	52	AIR	POTTING
				24H	9	E 2	
314117 00 20 40 40 00 00 40 00 00 00 00 00 00 00 00	•	75	0	2	, c	AIA	POTTING
70 0-1000 A/0 A0 00/0+ 00 100, 100 11000	1 11				1 20	4	CNIC CRIVE
RIV II SILICUME	3 10	160	9 6		1		271 1100
RIV 11/1-12 AS 100/2 BW SILICUNE	il S			143			
					200	*	144
RTV 11/T-12 AS 50/1 BW SILICONE	ממ	2.53			2	¥ .	ENCATULACIO SAS
				24H	130	Y Y	
RTV 30/T-12 AS 100/0.1 BW SILICONE	C 111	.74	98.	N T	22	AIR	ENCAPS-MOLDING
				24H	135	AIR	
8	3 3 3	1.49	E **		52	A B	POTTING
RTV 41/T-12 AS 100/0.1 BW SILICONE	:) !!! !!!	2.05	. 5	I 00	52	Y X	ENCAPS-MOLDING
					20	AIR	
RTV 41/T-12 AS 100/0.1 BW SILICONE	C3	1.09	• 60	E	52	AIR	ENCAPS-MOLOING
				24H	150	AIR	
RTV 41/T-12 AS 100/0.1 BW SILICONE	339 9	.17	-12	-	52	A E R	ENCAPS-MOLDING
				24H	250	AIR	
RTV 511/T-12 AS 100/0.5 BW SILICONE	SE3	3.13	-60	24H	25	AIR	POTTING
566 O.IX BY CAT SILICONE	131111111111111111111111111111111111111	*1.	-0.5	24H	52	AIR	POTTING-ADM
SAS DATE BY CAT	CHES	-04	000	20	25	AIR	HOY-901110c
RAC O. 2 W DE CAT	2 2 3 3	.23	.03		50	AIR	POTT ING-ADH
140 30 340 000	111111111111111111111111111111111111111	14.	10.		52	AIR	POTT ING-ADH
140 30 20 000	1 11		10.		100	AIR	POTT ING-ADM
200 000 000	1 10	70	20		55	AIR	POTT ING-ADH
567 0.5% BW CAT) (i						SATO SOME SOME
	3 1				0		DOTT THE THE
RTV 601/PRIMER 1200/DC 200 FLUID	3	2.43	1 • 2		9 0		
				E :	0 0	* *	
		0	44	1 4	2	2 4	SALTING
RTV 602/SRC 04 AS 100/1 BW	9		•		3		

SECTION 14 -- POTTING COMPOUNDS

MAIEKLAL	CODE	¥ - ×	XC V CM	TIME	TEMP	ATMOS	APPLICALIUN
602/SRC 05 AS 0.25%	GEC	3.13	96	24H	25	AIR	BOTTING
RTV 602/SRC 05 AS 0.25% CAT	3	2.07	1.04	24H	25	AIR	PUTTING
				24H	150	AIR	
602/SRC 05 AS 0.25% CAT DEVOL BATCH	0.80	35.	•05	7.0	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	0.85	,35	.0 Z	70	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL	680	.37	.05	70	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL	GSC	.35	.01	70	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT	680	•33	•01	70	100	AIR	SNITION
602/SRC 05 AS 0.25%	685	• 30	00*	70	100	AIR	SNITTUG
602/SRC 05 AS 0.25% CAT DEVOL	130	640	.01	70	0.0	ά	SNITTO
AS 0.25% CAT VIRGIN		00.	9 0	2 6	3 11		200
602/SRC 05 AS 0-4%	1 0		•	2 6	0 1	¥ :	201-176
SATE AT TOOME	יו פו	600	0 0	2	c	AIR	POTTING
	i i	1.82	.83				POTTING-ENCAPS
010	i i	1.01	-27	24H	1 50	AIR	POTTING-ENCAPS
	i) iii	1.30	• 50	24H	50	AIR	POTTING
MIN 030 A/B AS 10/1 BW SILICONE	1119	1.30	.81	48H	25	AIR	POTTING-MOLDING
				24H	150	AIR	
RTV 632 A/B AS 10/1 BW SILICONE	GES	1.25	.74	48H	25	AIR	POTTING-MOLDING
				24H	150	AIR	
	GEC	2.72	1.27	24H	150	AIR	BUILTING
RTV 8111/CAT 9891 AS 97/3 BW	iii U	1.02	. 28	101	6.5	0 0	ADH+DOTT INC
94/6	1 11	000	1 14		3 4		0 1 1 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0
8223/CAT 9858 AS 96/4	יו ני ני		3 0	144	0 14		DATE
8243/CAT 9858 AS 96/4	1 11	1 4 4			0 1	2 4 4	201 - 101
ROKOTAT ORSB AS OA76) i	0 7	52.	1	0 1	A	ADH-ENCADS
024 77 AT 00 CB 45 0 544	ונ טני	5.0	* ·	Hey	00	AIR	ADH-ENCAPS
82037CA1 9838 AS 9674	S E	•87	-17	24 H	65	AIR	ADH-ENCAPS
83727CA1 9858 AS 9575	E C	1.32	•21	24H	65	AIR	SILICONE
8373/CAT 9858 AS 97/3	S F F C	1019	•23	16H	65	AIR	SILICONE
8382/CAT 9858 AS 95/5	GEC	1 . 22	•38	16H	65	ALR	ADH-SEALANT
RTV 8383/CAT 9858 AS 97/3 BW	13119	• 66	•23	24H	65	AIR	SILICONE
R8-2038/H2-3404 AS 100/11 BW CLEAR	HYS	2.63	.15	70	25	AIR	POTTING
8-2038/H2-3404 AS 100/11 BW CLEAR	SAH	2.01	.12	70	100	AIR	POTITION
R8-2038/3404 AS 100/11 BW EPDXY BLACK	H	1.75	-0.5	147	25	AIR	MOLD CPND
				11	66	AIR	
EPOXY CAST [Y	-42	-01	30 M	641	AIR	POTTING
XR-5088 A/B AS	III	38.03	2.98	20H	25	AIR	POTTING
SCOTCHCAST XR-5088 A/8 AS 2/5 BW EPOXY	Y	37.66	3.43	HO	69	AIR	POTTING
SCOTCHCAST 235 A/B AS 1/2 BW EPOXY	XXX	6.20	.31	19	6	AIR	PULLING
SCOTCHCAST 235 A/B AS 1/2 BW EPOXY	2	2.73	-0.5	164	0	4	POTTING
241 A/B AS 1/2	7	2.97	404	H9	10	4	ONI LICA
1/2 BW	X	1.93	0.05	I	101	0	SNITTO
A/B AS 1/1	I	.65	000	74H	75	4	- NANGH GOM
	I	96	.12	20H	85	2	POTTING
2/3 BW E	N	55.	50	1	150	014	DUTTING
260 EPOXY	7	1 00		1	0 10	014	CASTICO
280	2	4	9 5	100	201		DIT INC
			•	HAC	1 1	0.14	
SCOTCHCAST 281 A/B AS 2/3 BW EPDXY	777	75	50.	100) U		2411100
SCOTCHCAST 9 A/8 AS 1/1 8W	X	3.60	*0		2		SATTION
SHUR-LOK SLE 3007 EPOXY - GRAY	SLK	.32	0.0	12H	25	8	POTITION
				8H	65	AIR	

SECTION 14 -- PUTTING COMPOUNDS

MATERIAL	MFR C30E	XTML	XCVCM	CURE	CURE	AT MOS	APPL ICATION
SHUR-LOK SLE 3009 EPOXY - GREEN	SLK	1.20	.18	12H	25	AIR	POTTING
				100	65	AIR	
SHUR-LOK SLE 3010 EPOXY POTTING CPND	Ü	1.22	40	124	25.	× 4	SNITTOG
SILASTIC 501/T-12 AS 25/1 BW SILICONE	200	5.32	3-62	0,	25	A	POTTING
AS 25/1 BW	220	4.12	3.01	70	25	AIR	POTTING
				24H	125	AIR	
SILASTIC 881/CAT AS 100/4.6 BW SILICONE	000	2.95	.78	24H	52	AIR	POTTING
SILASTIC 881/CAT AS 100/4.6 BW SILICONE	DCC	1.43	.80	24H	10	AIR	POTTING
				241	125	AIR	
SILASTIC 881/CAT/T-12 AS 100/4.6/0.32 BW SILICONE	220	3.13	1.07	24H	25	AIR	POTTING
SILASTIC 881/CAT/T-12 AS 100/4.6/0.32 BW SILICONE	200	1.65	.88	24H	25	A I R	POTTING
				24H	125	AIR	
	10	.40	60.	16H	65	AIR	POTTING
113/300 AS	100	69.	60.	70	10	AIR.	POTTING
SULITHANE 113/300 AS 2/3 BW	22	-37	0.0	2	5	AIR	אסידורטק
SULITHANE 113/300 AS 2/3 BW	10	• 31	40.	161	20	ALR	POTTING
113/300/CABUSIL MS	13 I 13 I 14 I	74.	00.	2	in 1	α i	DOLLING
	- 1	2 4	.01	2 1	50	AIR	5011104
SULLIMANE 113/300/CABUSIL MS5/VTAC 1/4/1-12) i	20.	0.0	0	52	¥	DOI LING
SOLITHANE 113/300/CABOSIL/T-12/RODAMINE B) (- 		.0.	,	ü		POTITING
SULLINANE 113/300/CABUSIL/VIAC/I-12	ا د	9 1	2 0	2 1	52	Y (SUL TIME
SOLITHANE 113/300/T-12 AS 25/18-25/1 DRUP BW	101	+37	10.	2 1	N C	AIR	POTITION
SULTIMANE 113/300/1-12/SILPLAKE 135/HEXANE	11 (13 ()	20-1	87.	2 :	50	¥ !	200
SOLITHANE 113/300/TIPA/ALUMINA 161	100	41.0	.0.	4	00	A! A	ADHESIVE
SOCITEMENT 113/300/740 AS 20/14 6/1 BE) () (F 4		000	7	0	2011100
SULTIMENT 113/ SUCVENING SULTON SULTO	; t	•		100	0 6	¥ 4	2011100
) () [200	0 6	X 0	2011200
) [23		2 0	- C	2 0	0211100
113/300/328) (- F			4 4 5			021-1-00
	3 () 3 () - [o m	000	16H	2.2	A I W	POTITING
	1111	-62	29	24H	in N	AI R	POTTING
113/300/328/	TCC	.23	.02	70	25	AIR	POTTING
SOLITHANE 113/300/328/8 35A GLASS BUBBLES	Tur	.21	000	210	25	AIR	POTTING
	TCC	.20	00.	16H	33	AIR	POTTING
IE 113/300/328/ECCUSPH	TCC	.53	00*	164	25	AIR	POTTING
STYCAST CPC-21 A/B AS 5/3 BW POLYURETHANE	EMC	17.33	4.38	9	90	AIR	POTTING
STYCAST CPC-21 A/8 AS 5/3 BW POLYURETHANE	EMC	15,32	4.03	9	95	AIR	POTTING
				24H	150	AIR	
CPC-22 A/B AS	EMC	29.85	5.48	40H	65	AIR	POTTING
STYCAST CPC-22 A/B AS 5/3 BW POLYURETHANE	E E	28.25	5.12	40H	65	AIR	POTTING
		,		147	120	×	
CPC-41 A/B AS 5/6 BW	E I	50.	41.	48H	65	AIR	POTTING
SITCAST CPC-41 A/B AS S/O BW PULTURE HANE	E E	*	0.7.	100	00	Y 0	2011
##CB (%CC) #0 EC/CC; 34 % 190/13-000; 191/119	3	**	0	2 7 7	0 11	K 0	****
ď	Ē	•		6H	65	AIR	
STYCAST 1090-51/24LV AS 100/23 BW EPOXY FOAM	(I	2.00	60.	20H	25	ALR	FOAM
				H9	65	AIR	
STYCAST 1090/11 AS 100/12 BW EPGXY FOAM	EMC	.49	90.	24H	100	AIR	FDAM

SECTION 14 -- POTTING COMPOUNDS

MATERIAL	MFR CODE	XTML	XCV CM	CURE	CURE	ATMOS	APPLICATION	• • • •
STYCAST 1095/11 AS 100/12 BW EPDXY FDAM	EMC	.38	40°	ЗН	95	AIR	FOAM	
				I N	250	AID		
STYCAST 1095/11 AS 100/12 BW EPDXY FOAM	EMC	.53	-11	4	0 0	014	EOAM	
STYCAST 1210 A/B AS 2/1 BW EPDXY	E III	1.67	.03		150	4	POLITICA	
STYCAST 1263/31 AS 100/3 BW EPDXY	E	619	.01		107	AIR	POTTING	
				24H	150	4		
STYCAST 1264 A/B AS 100/45 BW EPDXY	E E	2.31	•01	16H	6.0	A I A	POTTING	
				SH	60	AIR		
				24	80	AIR		
				I	9	Q I V		
1264	THE SECOND	2.83	41.		10 0	(C I V	DATE TO SERVICE	
1269 A/8 AS 20/11 BW EP	1 L	0000	-) L		CALLEGO	
					1	2 2	200	
STYCAST 1260 A/B AS 20/11 BW EDOXY			•		0 0	X .		
1	E Li	• 13	1	101	000	¥ .	POTTING	
				Zeh	150	AIR		
SITCASI 1407/CAI 9 AS 10077 BW EPOXY	Œ	• 3 4	00.	16H	23	AIR	POTFING	
				H	11	AIR		
2057/CAT	m CM	.72	.01	24H	25	AIR	POTTING	
STYCAST 2651/CAT 11 EPOXY		-14	00-				POTTING	
STYCAST 2651/CAT 9 EPDXY	E SE	.23	.00				POTTING	
STYCAST 2651/CAT 9 EPOXY	# W	.37	.03	Ĭ	25	0.14	POTTING	
STYCAST 2662/CAT 14 AS 4/1 BW BLACK EPDXY	2	19	0	1	100	AID	SMITTON	
	1 11	20.01	000		4 0	2 4	021-100	
	1 1	200			0 10		THE PERSON NAMED IN CO.	
	1			0	2	2 1	2011101	
				24H	150	AIR		
STICASI 283UFI/9 AS 100/3 BW EPUXY	国	• 25	.01				POTTING	
STYCAST 2850FT/24LV	E C	•73	•10	24H	64	AIR	POTTING	
				24H	9	AIR		
	EMC	1.43	•29	241	64	AIR	POTTING	
STYCAST 2850FT/24LV AS 100/7 BW EPDXY	EMC	**	•01	24	99	AIR	POTTING	
				101	99	4		
STYCAST 2850FT/24LV AS 100/7 BW EPOXY	T. I	4	000	1	2 0	410	CATTING	
				101	3	AID		
STYCAST 2850FT/9 AS 100/3.5 BW EPDXY	E 1	48.	40	1	20	0 4	CALTING	
	1	6 2					074	
STYCAST 2862 A/R AC 1/1 DW EDOXY) (E 3	9			0 0	¥ .	200	
	1	•	Co.	10	150	AIA	POTITION	
				24H	150	AIR		
	E)	1.04	00	16H	11	AIR	POTTING	
	U.K.	•63	•0 6	16H	7.7	AIR	POTTING	
	FINE	1.13	.01	8H	9	AIR	POTTING	
STYCAST 40/7 AS 50/1 BW POLYESTER	ENC	2.26	•35	16H	S	AIR	POTTING	
				24	85	AIR		
				24.1	1 50	0		
SX-3 PROPRIETARY SYLGARD CPND	E.O.F.	40.	1 4.1		•	4	POTITING	
SX-3 PROPRIETARY SYLGARD MIX	E)	78.	7 8	Y	100	7	SWITTEN STATE OF THE STATE OF T	
SYLGARD 182 A/B AS 10/1 BW								
30 -/ OF 37 07 07 07 07 07 07 07 07 07 07 07 07 07	3 6		7 6		200	¥ .	SILICONE	
	3 6	1.00	0 1		0	X 1 4	200	
20 1/01 PK D/4 700 CC40 700	מר.	60.1	5.5.5	97	S P	AIR	POLLING	
STEGARD 104 A/B AS 10/1 BW	220	26.	04.	T .	9	× 1 ×	SILICONE	
				24H	150	AIR		
SYLGARD 184 A/B AS 10/1 BW	220	25.4		¥ d	55	ALA	SILICONE	
	2	1001	80 *		170	AIR	SIL I CONE	

SECTION 14 -- POTTING COMPOUNDS

	MATERIAL	MFR	XTHL	KCVCM	TIME	CJRE	ATMOS	APPLICATION	
SYLGARD 184	SYLGARD 184 A/8 AS 9/1 BW	300	1.77	.89	ij	65	AIR	POTTENG	
SYLGARD 184	A/B AS 9/1 BW	200	*6*	-62	I	6.5	AIR	POTTING	
,					24H	150	AIR		
SYLGARD 184 DEVOL	DEVOL	220	1.11	.45	70	CC	E-6	POTTING	
					24	100	AIR		
SYLGARD 184 DEVOL	DEVOL	000	66.	64.	70	56	E-6	ADHES IVE	
					I	75	AIR		
SYLGARD 185	SYLGARD 185 A/B AS 10/1 BW	220	1.80	.59		100	AIR	SILICONE	
SYLGARD 187		200	2.54	1.20				SILICONE	
SYLGARD 187	SYLGARD 187 A/B AS 10/1 BW SILICONE	200	1.25	44	T &	121	E-1	MOLD CPND	
SYLGARD 51	SYLGARD 51 A/B AS 10/1 BW	DCC	2.43	.80	72H	99	AIR	SILICONE	
THALCO 331/	THALCO 331/732/AEP/BLACK DYE	14	1.54	•1•	30 M	82	AIR	POTTING	
TPM-2/10 AS	TPM-2/10 AS 100/1 BW POLYETHYLENE	AMC	6.41	• 4 2	12H	53	AIR	POTTING	
					4	90	AIR		
TPM-3/10 AS	TPM-3/10 AS 100/1 BW POLYETHYLENE	AMC	3 • 33	06.	124	50	AIR	POTTING	
					4	83	AIR		
TPM-6 A/B A	TPM-6 A/B AS 25/1 BW POLYETHYLENE	AMC	2.29	14.	16H	105	AIR	POTTING	
					Ŧ	145	AIR		
					14	175	AIR		
TRUCAST 111	TRUCAST 111/901 AS 100/3.4 BW	FER	• 35	•01	24H	25	AIR	POTTING	
TRUCAST 111	M/TRUCURE 901 EPBXY	7111	69.	.01	HE	99	AIR	POTTING	
URALANE 172	3 POLYURETHANE FOAM	Fol	2.05	•08				POTTING FOAM	
URALANE 571	URALANE 5712 A/B AS 2/1 BW	Ica	18.28	1.18	16H	82	AI 3	POTTING	
XCU-N179 A/	XCU-N179 A/8 AS 10/4 BW POLYURETHANE	HYS	15.72	1.06	16H	85	AIR	POTTING	
XCU-M179 A/	8 AS 10/4 BW POLYURETHANE	SAH	17.61	1.51	70	25	AIR	POTTING	

SECTION 15 -- RJBBERS ELASTOMERS

AF-E-332-11 ETHYLENE PROPYLENE DERIVATIVE	101						
or o		00.	90.				BLADDER
DIN NODEN DUCK-31	L03	33	60.	24H	250	AIR	DAMPER
				164	82	ALR	
BTR RUBBER H022-31	L34	2.29	•52	24H	250	AIR	DAMPER
			•	164	89	AIR	
SIX KOBBER HOSS-22-2 IN ALIMINE SANCEICH	7 0	1.39	F = 0				CANTIN
1000	2						Charles
	2 2	200					
	2 :	9 1					2000
BOLTC ZIB-R UNCORED	2 2	3.1.0	0 .				KOBBEK
801 FL 218-2	2	3.50	1 +15	I N	00	¥	KUBBEK
C-526-7 NEOPRENE	PSC	3.01	1.72				ELASTOMER
COMPLASTIC RUBBER R10470 #1	240	-67	-24	9	249	¥ S	FOAM RUBBER
ř				~	100	E-6	
COHREASTIC RUBBER RIO470 SILICONE SPONGE	Ž HO	-10	0	24H	204	¥1 %	DAMPER
CP 1006 NATURAL RUBBER	849	10.09	3.14	100	146	AIR	DAMPER
CP 6002 SILICONE RUBBER	BAS	4 . 35	1.16	1 SM	143	AIR	DAMPER
				Ĭ	177	AIR	
CP 6002 SILICONE RUBBER	8 4 3	1-01	•36	121	143	AI R	DAMPER
				I	111	AIR	
	1			24H	166	AIR	
CP 6007 SILICONE RUBBER	BAS	3.08	• 55	1 2 E	143	A E	DAMPER
		•				AIR	
CP 6007 SILICONE RUBBER	¥ ¥ 9	1.15	65.	101	5 4 5	Y K	DAMPER
				I.	111	X :	
		•	1	7 + H	997	A I R	
1857 BLUE THERMOSLAS	V	1-16	10				GASKET
CTANUPRENE 1880 CLEAR THERMUPLASTIC PULTURETHANE) () () () () () () () () () (2001	400	-	ě		CAUREL
\$-110¢	300		10.	2 (200		SCALAN
	DOG	.0.	.0.	20	52	AIR	SEALANT
DC 90-006 A/B AS 10/1 BW HT SILICONE SEALANT	200	1.23	.32	7 ×	2	M .	SEALANT
	000	1.09	.27	24H	40	AIR	SEALANT
	DCC	* 98	•18	74 I	40	F-3	SEALANT
90-031 SILICONE	220	• 54	5.5	Ĭ	150	E-3	SEALANT
DC 90-092 SILICONE SEALANT	220	2.03	.27	30	25	AI 3	ADH-SEALANT
DC 92-018 SILICONE SEALANT	200	2.03	•92	50	25	AIR	SEALANT
DC 93-072 A/B AS 10/1 BW SILICONE SEALANT	200	1.67	.63	24H	25	A E R	SEALANT
DC 93-076-2 A/B AS 10/1 BW AEROSPACE SILICONE	220	2.12	.45	20	23	AIR	SEALANT-POTTING
DC 955 SILICONE ELASTOMER PEROXIDE CAT DI CUP 40C	200	.76	.26	158	160	AIR	ELASTOMER
				Н9	177	AIR	
DC 955 SILICONE ELASTOMER PEROXIDE CAT DI CUP 40C	000	.13	.00	15K	150	AIA	ELASTOMER
				9	177	AIR	
				24H	175	E-4	
DC 96-079 A/B AS 1/1 BW	200	.76	.19	1001	85	AIR	SILICONE
DE 100 SILICONE RUBBER GE SE 565 BASE	DEC	.05	.0°	T4	177	AIR	SILICONE
				N.	204	AIR	
				304	232	AIR	
DIX SEAL	MOL	2.73	643				SEALANT
E 515-8 ETHYLENE-PROPYLENE	DSG	1.95	69.				ELASTOMER
EC 1675 A/B AS 1/10 BW POLYSULFIDE SEALANT	Y	7-14	. 45	48H	25	AIA	SEALANT
FC 3439 FDDXY FDAM WHITE ONE PART SYSTEM	***	2.53	.28		121	AIR	FOAM SEALANT
EC 3524/EC 3624 AS 100/94 BW EPOXY FOAM BLUE	I	3.84	.51		25	× 14	FDAM SEALANT
CCD AB7-00 ELIODOE ACTOMED	0	R.	000				SFAL

SECTION 15 -- RJBBERS ELASTOWERS

TAI EXIAL	COSE	XT XI	KCVCM	TIME	TEMP	ATMOS	APPL ICAL ION
EX 1090 BUTYL	ENJ	.80	•24	Ħ	150	AIR	ELASTOMER
	S. W.	.73	.20	Ŧ	150	AIR	ELASTOMER
EX 1092 BUTYL	ENT	• 86	-10	Į	150	AIR	ELASTOMER
FAIRPRENE MSSSO CURED	ana	06-9	62.				RUBBER SEALANT
FAIRPRENE SR5520	CP Q	• 53	-17				SILICONE
	1) 0 2	•15	•03				TUBING
FLURAN F5005 VITON A RED TUBING	NO.	.53	00.				TUBING
FR-60-26 BUTYL	FPC	4.05	•10	:			ELASTOMER
GEVAC VAC SEALANT 1	GEC	12.08	1.41	241	65	AIZ	SEALANT
GEVAC VAC SEALANT 2	GEC	2.82	1.54	2	52	AIR	SEALANT
GLYPTAL 1201 ALKYD COATING	SEC	6.10	2.55	Į	125	AIR	COATING
GLYPTAL 1201 ALKYD COATING	0110	3.73	1.60	241	150	AIR	COATING
GLYPTAL 1202 ALKYD CDATING	GE C	5.55	2.46	Į	125	A I A	COATING
1202	GEC	5.23	2.70	24H	150	AIR	COATING
HADBAR 28-80 SILICONE	Fed	• 86	.21				ELASTONER
HADBAR 4000-80 SILICONE	Tak	+24	-14				ELASTONER
HYCAR 520-67-108-1 ACRYLIC	BFS	1.90	•17				ELASTOMER
HYCAR 520-67-108-3 ACRYLIC	BF 3	1.31	.08				ELASTOMER
HYCAR 520-67-108-5 ACRYLIC	B T 5)	• 95	€0.				ELASTOMER
HYDRIN RUBBER EPICHLOROMYDRIN-ETHYLENE DXIDE	853	1.22	•18				RUBBER
HYTREL 4055 POLYESTER/ANTI-OXIDANT	000	• 25	•08				EL.A STOMER
IMPALENE TUBING STABILIZED POLYPROPYLENE	cW I	• 59	*0*				TUBING
INTERFACIAL SEAL SILICONE UC-K-1314	CCC	.43	.13				SEAL
INTERFACIAL SEAL SILICONE UC-K-1314	000	• 21	90.	26H	125	AIR	SEAL
INTERFACIAL SEAL SILICONE UC-K-1314	220	* 34	-0.	48H	125	AIR	SEAL
KIRKHILL SILICONE SPONGE RUBBER	χ ()	•23	.10	24H	177	AIR	GASKET
KIRKHILL SILICONE SPONGE RUBBER	KR	1.50	•71				GASKET
KIRKHILL SILICONE SPONGE RUBBER	X X	•12	• 0 5	24H	204	AIR	GASKET
	203	12.82	6.35				DAMPER
6-55 URETHANE HIGH FRICTION ELASTOMER	W II	1.19	000				ELASTOMER
ME 6-55 URETHANE HIGH FRICTION ELASTONER CLEAR	r III	1.20	.36				ELASTOMER
MMM BOI A/B AS 10/1 BW SEALANT	X	40.24	1.78	14°	52	Y 14	SEALANT
	6	•	ć	E # 3	•		NOTHSTO
HOSTIES 1020 SPUNCE	0 0	1 0	9				EL ACTORED
MUSILES 1004 TLUBREL TLUBROCARBON ELASIONER	0 0						ES ACTORED
MODELIES 10-1 TECONEE TECONOCABON ELASTONES	2 0	40					EL ASTOMER
TOTAL PLOOREL PLOORSE) X	4					ELASTONER
10 COLOR	X 0	100	500				EL ASTOMES
SOCIAL STATES	E W	1012	0 0				SZ Z Z
1	IMA	.21	000				SING
c	100	1.20	0.				O RING
0	PSC	1.11	3.6				DRING
0	PSC	.10	000				D AING
ò	PSC	47.70	25.00				GREASE
O-RING E-515-8 VISTALO	PSC	1.21	.18				0-RING
G-RING N-219-7 BUNA N	PSC	64.4	2.24				O-RING
0-RING N-299-5	PSC	14.74	6.25				D-RING
0-RING N-649-7	PSC	2.58	•22				0-2 ING
PARKER 0-RING S-641-5 SIL ICONE	PSC	•23	60.				D-RING
PARKER 0-RING 2-023 NEOPRENE	PSC	6.35	•37				0-RING
PARKER 0-RING 77-545 VITON A	PSC	.35	•05				
DADKED O DING N-574-70 BUNA N	PSC	66.4	2.43				SNIKO

SECTION 15 -- RJ3BERS ELASTOMERS

HATERIAL	MFR	XTML.	XCVCM	CURE	CURE	ATMUS	ATMOS APPLICATION
PR 1221 A/B AS 10/1 BW POLYSULFIDE	PRC	57.38	2.89	48H	25	AIR	GASKET SEAL
PROSEAL 796-80	CPT	1.41	•05	24H	82	AIR	URETHANE
PROSEAL 796-80 A/B AS 10/3 BW	CPT	1.21	.02	16H	80	AIR	URETHANE
PRP 1050-70 FLUDROSILICONE	9	.53	.03				ELASTOMER
PRP 11165 SILICONE 0-RING	PRO	.30	+0+				O-RING
PRP 805-70 BUTYL	669	1.30	.48				ELASTOMER
	PRO	1.87	.48				SEALANT
DED HIGH VAC SEALANT SILICONE IN XYLENE	PRO	3.55	2.28	2H	150	AIR	SEALANT
õ	RED	96.	.31				HOSE
RELIEF CAP - SILICONE RUBBER	C)	1.20	.28				CAP
RR 423 SILICONE RUBBER	RACI	5.53	1.37				SEAL
RR 423 SILICONE RUBBER	RRC	.11	•05	24H	232	AIR	SEAL
RTV 136 SIL ICONE	GEG	• 25	•03	24H	25	AIR	SILICONE
RUBBER DAM LATEX RUBBER SHEET	040	1.75	.52				GASKET
SBR RUBBER STANDARD	701	7.23	2.34				RUBBER
Ē	NON	8.90	3.10				RUBBER
3604	C) LIJ	.51	. 2				ELASTOMER
	SIS	1.71	.73				ELASTOMER
3604	SIS	1.40	. 83		200	AIA	ELASTOMER
3604 SIL ICONE	SIS	•03	E 0.	24H	250	AIR	ELASTOMER
3613	SE SE	60.	90.				O RING-GASKET
3613	C) E)	1.05	• 22				D RING-GASKET
3704	C) III	1.37	69*				ELASTOMER
3704 SILICONE	C)	1.12	• 67	3H	220	~ 1 ~	ELASTOMER
3713	C)	•20	60.				O RING-GASKET
3713	000	• 85	.61				O RING-GASKET
3804	S I S	1.73	.62				ELASTOMER
3804 81	SIS	•81	649	31	200	YIY.	ELASTOME?
3813	G E	.27	*0*				O RING-GASKET
3813 S	の 円 い	1.70	.61				D RING-GASKET
SE 4503 24/480 SILICONE	CE 5	*01	•03				ELASTOMER
SE 5211 U LOW TEMP SILICONE	រ ដៅ ថ្ង	60.	*05		249	AIR	GASKET
SE 556 SILICONE	13 C	-13	0.	24H	250	AIA	ELASTOMER
SOUTH SILICONE	1 6	0 10	0.0				2 DEC 10 2 DEC 10 2 DEC 10 DEC
STEASTLE STOSCOOT STOCK AS TOCK STEEL CONE	3 6	000	7 -	<u> </u>	200	¥	ELASTONES
CACCALLO CAPCALO CAPCALO	1 00			4		Q 1 4	
STEASTIC STATE SECTIONS	100	4 4 4	90		040	4 4	STUTONE
SILASTIC 675 SILICONE	DOC	4	40		115	150	SEAL-GASKET
					250	AIR	
SILASTIC 68-110 A/B AS 25/1 BW	000	1.23	•26		25	AIR	SILICONE
SILASTIC 68-110 A/B AS 25/1 BW	000	1 -15	.35	150H	25	AIR	SILICONE
SILASTIC 68-120 A/B AS 25/1 BW	230	+8+	.25	24H	50	AIR	SILICONE
SILASTIC 68-120 A/B AS 25/1 BW	220	.88	.25	150H	25	AIR	SILICONE
68-210 A/B AS 25/1	000	1.22	.24		25	AIR	SILICONE
	220	1.24	.3B	150H	25	AIR	SILICONE
68-220 A/B AS 25/1	000	.91	•16		25	AIR	SILICONE
68-220 A/B AS 25/1	000	1.03	•18		25	AIA	SILICONE
68-310 A/B AS 25/1	220	1.56	•25		25	¥ 1 ¥	SILICONE
68-310 A/B AS 25/1	000	1.24	E .		25	AIR	SILICONE
68-320 A/8 AS 25/1	130	I.64	.32		o i	AL	SILICONE
SILASTIC 68-330 A/8 AS 25/1 BW	200	1.29	000	1 4 K	S 10	¥ 0	SILICONE
1/01 CA 8/A 012-80	בנר	4	•		3	2	STETCONE

SECTION 15 -- RJ3BERS ELASTOMERS

	MATERIAL	MFR CODE	XTHL	KCVCM	CURE	CURE	ATMOS	APPL ICATION	
ASTIC 69-210 LOTE EU 103007 ASTIC 69-220 A/B AS 2551 BW ASTIC 732 BLACK SILICONE ASTIC 732 BLACK SILICONE ASTIC 732 BLACK SILICONE ASTIC 732 BLACK SILICONE ASTIC 732 CLERR SILICONE ASTIC 733 CLERR SILICONE ASTIC 734 CLERR SILICONE ASTIC 734 CLERR SILICONE ASTIC 735 CLERR SILICONE	69-210 A/B AS 10/1	DOC	1.04	•26	150H	25	AIR	SILICONE	
ASTIC G9-220 LOT 81 103007 ASTIC G9-220 LOT 81 103007 ASTIC G9-220 LOT 82 10301 ASTIC G32 ELACK SILLCONE ASTIC G32 ELACK G32 ELACK ASTIC G32 ELACK	SILASTIC 69-210 LOT EU 103007	000	.83	7.23		}		ON LAC	
ASTIC G9-220 A/B AS 2551 BW DCC 1:31 6.25 State 25 A/B	SILASTIC 69-210 LOT EU 103007	100	.02	00	16H	250	AIR	COATING	
ASTIC 732 ENCAR SILCONE ASTIC 732 CLEAR SILCONE ASTIC 732 WHITE SILCONE ASTIC 733 WHITE SILCONE ASTIC 734 WHITE SILCONE ASTIC 734 WHITE SILCONE ASTIC 735 WHITE SILCONE ASTIC 735 WHITE SILCONE ASTIC 734 WHITE SILCONE ASTIC 734 WHITE SILCONE ASTIC 734 WHITE SILCONE ASTIC 734 WHITE SILCONE ASTIC 744 WHITE SILCONE ASTIC 744 WHITE SILCONE ASTIC 744 WHITE SILCO	SILASTIC 69-220 A/B AS 25/1 BW	000	1.16	.28	24H	25	AIR	SILICONE	
ASTIC 732 BLACK SILLCONE ASTIC 732 BLACK SILLCONE ASTIC 732 BLACK SILLCONE ASTIC 732 BLACK SILLCONE ASTIC 732 CLEAR SILLCONE ASTIC 732 WHITE SILLCONE ASTIC 734 WHITE SILLCONE ASTIC 734 WHITE SILLCONE ASTIC 735 WHITE SILLCONE ASTIC 735 WHITE SILLCONE ASTIC 734 WHITE SILLCONE ASTIC 735 WHITE SILLCONE ASTIC 735 WHITE SILLCONE ASTIC 734 WHITE SILLCONE ASTIC 735 WHITE SILLCONE ASTIC 735 WHITE SILLCONE ASTIC 734 WHITE SILLCONE ASTIC 735 WHITE SI		000	1.31	25.5	150H	52	AIR	SILICONE	
ASTIC 732 BLACK SILLICONE STATIC 732 CLEAR SILLICONE STATIC 732 WHITE SILLICONE STATIC 733 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 735 WHITE SILLICONE STATIC 734 WHITE SILLICONE STATIC 735 WHITE SILLICONE STA	SILASTIC 731 RTV SEALANT	220	1.39	3.8	24H	25	NI W	SEALANT	
ASTIC 732 BLACK SILLIONE ASTIC 732 CLEAR SILLIONE ASTIC 732 WHITE SILLIONE ASTIC 732 WHITE SILLIONE ASTIC 732 WHITE SILLIONE ASTIC 732 WHITE SILLIONE ASTIC 733 WHITE SILLIONE ASTIC 733 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 CLEAR SILLIONE ASTIC 735 CLEAR SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 CLEAR SILLIONE ASTIC 735 CLEAR SILLIONE ASTIC 735 CLEAR SILLIONE ASTIC 735 CLEAR SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 CLEAR SI	SILASTIC 732 BLACK SILICONE	200	2.53	.84	24H	52	AIR	SEALANT	
ASTIC 732 CLEAR SILICONE ASTIC 732 WHITE SILICONE ASTIC 733 WHITE SILICONE ASTIC 734 WHITE SILICONE ASTIC 735 WHITE SILIC	SILASTIC 732 BLACK SILICONE	000	1.76	.85	24H	25	AIR	SEALANT	
ASTIC 732 CLEAR SILLIONE ASTIC 732 RTV SEALANT ASTIC 732 RTV SEALANT ASTIC 732 RTV SEALANT ASTIC 732 WHITE SILLIONE ASTIC 732 WHITE SILLIONE ASTIC 732 WHITE SILLIONE ASTIC 732 WHITE SILLIONE ASTIC 733 WHITE SILLIONE ASTIC 733 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 WHITE SILLIONE ASTIC 735 WHITE SILLIONE ASTIC 734 WHITE SILLIONE ASTIC 735 WHITE SILLIONE A					24H	150	AIR		
ASTIC 732 CLEAR SILIGONE ASTIC 732 RTV SEALANT ASTIC 732 RTV SEALANT ASTIC 732 RTV SEALANT ASTIC 732 WHITE SILICONE ASTIC 733 WHITE 750 ASTIC 732 WHITE SILICONE ASTIC	SILASTIC 732 CLEAR SILICONE	מככ	2.39	•75	24H	25	AIR	SEALANT	
ASTIC 732 RIV SEALANT ASTIC 732 RIV SEALANT ASTIC 732 RIVE SEALANT ASTIC 732 RIVE SEALANT ASTIC 732 WHITE SILICONE ASTIC 734 WHITE SILICONE ASTIC 736 WIND CARBIDE ASTIC 738 WIND CARBIDE ASTIC 738 WIND CARBIDE ASTIC 738 WIND CARBIDE ASTIC 738 WIND CARBIDE ASTIC 734 WIND CARBIDE ASTIC 735 WIND CARBIDE ASTIC 734 WIND CARBIDE ASTIC 735 WIND CARBIDE ASTIC 735 WIND CARBIDE ASTIC 736 WIND CARBIDE ASTIC 734 WIND CARBIDE ASTIC 734 WIND CARBIDE ASTIC 735 WIND CARBIDE ASTIC 734 WIND CARBIDE ASTIC 735 WIND CARBIDE ASTIC 736 WIND CARBIDE ASTIC 737 WIND CARBIDE ASTIC 737 WIND CARBIDE ASTIC 738 WIND CARBIDE ASTIC 738 WIND CARBIDE ASTIC 738 WIND CARBIDE ASTIC 739 WIND CARBIDE ASTIC 730 WIND CARBIDE ASTIC 73	SILASTIC 732 CLEAR SILICONE	200	1.59	.83	24H	25	AIA	SEALANT	
ASTICTAZE TRY SEALANT ASTICTAZE TRY SEALANT ASTICTAZE TRY SEALANT ASTICTAZE TRY SEALANT ASTICTAZE WHITE SILICONE ASTI					24H	150	AIR		
ASTIC 732 WHITE SILICONE ASTIC 733 WHITE SILICONE ASTIC 734 WHITE SILICONE ASTIC 735 SILICONE ASTIC	SILASTIC 732 RTV SEALANT	DCC	3.43	1.43	10	25	AIR	SEALANT	
ASTIC 732 WHITE SILICONE ASTIC 732 WHITE SILICONE ASTIC 732 WHITE SILICONE ASTIC 732 WHITE SILICONE ASTIC 752 WHITE SILICONE ASTIC 75 SILICON	SILASTIC 732 RTV SEALANT	220	1.22	0	180	25	ALR	SEALANT	
ASTIC 738 ONE PART NON-CORROSIVE SILICONE ASTIC 738 ONE PART NON-CORROSIVE SILICONE ASTIC 758 LILICONE ASTIC 691/CAT AS 14-2/-55 BW SILICONE ASTIC 691/CAT AS 100-AB.5/1.9 BW TCC 135 -01 TD TITHAME 291 TOTO	SHOOT ITS STIME CAL STEAM ITS		0	90	111	2 6	¥ .		
ASTIC 758 GIVE PART NON-CORROSIVE SILICONE ASTIC 75 SILICONE ASTIC 95 SILICONE ASTIC 9	SILASTIC 732 WHITE SILICONE	1 1 1	1.73		140	, c	x 0	00 AT A A A A A A A A A A A A A A A A A	
ASTIC 738 ONE PART NON-CORROSIVE SILICONE ASTIC 75 SILICONE ASTIC 105 ASTIC 105)			24H	150	4		
ASTIC 75 SILICONE ASTIC 801-CAT AS 14-27-55 BW SILICONE ASTIC 801-CAT AS 14-27-55 BW SILICONE ASTIC 801-CAT AS 14-27-55 BW SILICONE CICCNE RUBBER UNION CARBIDE CICCNE RUBBER UNION CARBITER CICCNE RUBBER UNION CARB	SILASTIC 738 ONE PART NON-CORROSIVE SILICONE	000	1.63	.51	72H	25.5	A K	ADH-SEALANT	
ASTIC 75 SIL ICONE ASTIC 881/CAT AS 14.2.55 8W SILICONE CCC		200	1.15	•22				SN 18-0	
ASTIC BBICCAT AS 14.2, 55 BW SILICQNE MATTER BIJATOR CARBIDE ICONE RUBBER UNION CARBIDE ICONE RUBBER UNION CARBIDE ICONE RUBBER UNION CARBIDE ITHANE 291.271/TIPA AS 100/48.5/1.9 BW ITHANE 291.271/TIPA	SILASTIC 75 SILICONE	220	.23	60.	3H	234	AFR	VALVE SEAT	
THE NOTE OF COLOR FURBER UNION CARBIDE	X	220	1.63	643	M 06	38	AIR	SILICONE	
ICCURE RUBBER UNION CARBIDE UCC .13	SILASTIC 916	200	.43	000	24H	243	AIR	SILICONE	
ITCHANE 113/300 AS 100/48.5/1.9 BW TCC .13 .09 24H 232 AIR TITTHANE 113/300 AS 100/48.5/1.9 BW TCC .135 .01 70 25 AIR TITHANE 291/271/TIPA AS 100/48.5/1.9 BW TCC 1.35 .01 70 25 AIR TITHANE 291/271/TIPA AS 100/48.5/1.9 BW TCC 1.35 .01 70 25 AIR TITHANE 291/271/TIPA AS 100/48.5/1.9 BW TCC 1.35 .01 104 100 AIR 634-70 BUTYL STILLMAN RUBBER 515 2.00 .85 .01 24H 150 AIR 722-70 ETHYLENE-PROPYLENE 515 2.00 .85 .01 24H 150 AIR 722-70 ETHYLENE-PROPYLENE 515 2.00 .85 .01 104 246 AIR	SILICONE RUBBER UNION CARBIDE	000	1.04	•35				SILICONE	
TITAME 133 300 AS 100/80 BW TCC .35 .91 TD 25 AIR TTAME 291 TTAME 291 TTAME 291 TCC .35 .91 TD 25 AIR TTAME 291 TTAME 291 TCC .35 .91	SILICONE RUBBER UNION CARBIDE	S S S	•10	60*	24H	232	AIR	SILICONE	
11THANE 2917 11THA		U	.35	•03	20	25	YI'S	DAMPER	
613-75 BUTYL 634-70 BUTYL 635-70 BUTYL 635-7	291	101	1 . 35					DAING	
613—75 BUTYL 634—70 BUTYL 644—70 BUTYL 645—70 BUTYL 644—70 BUTYL 645—70 BUTYL 644—70 BUTYL 645—70 BUTYL 644—70 BUTYL 645—70 BUTYL 645—70 BUTYL 645—70 BUTYL 646—70 BUTYL 646—7	SOLITHANE 291/271/TIPA AS 100/48.5/1.9 BW	101	1.45	•57	1 7	63	E - 3	CUSHION	
STATE	SR 613-75 BUTYL	. 10	2.33	C		2		CHACTA	
5122-70 ETHTLENE-PROPYLENE 515 2.00 .85 51722-70 ETHTLENE-PROPYLENE 518 2.00 .85 519 .60 519 .60 519 .60 519 .60 519 .60 519 .60 519 .60 519 .60 510 .41 510 .	SR 634-70 BUTYL	SIS	1.47	8				FI ASTOMES	
722-70 ETHYLENE-PROPYLENE 722-70 ETHYLENE-PROPYLENE 515 .99 .63 24H 150 AIR 71006 SILICONE 1006 SILICONE 1007 .02 10 10 110 AIR 1007 .02 10 10 110 AIR 1008 SILICONE 1009 .02 24H 25 AIR 1009 .02 24H 25 AIR 1009 .02 24H 25 AIR 1009 .03 24H 166 AIR 1009 .03 24H 100 AIR 1009 .000 AIR 1000 AIR 1000 .000 AIR	SR 634-70 BUTYL D RING STILLMAN RUBBER	15	.93	1.0				O BING	
CPND CPND CPND T-F CPND T-F CPND T-F CPND T-F T-F T-F T-F T-F T-F T-F T-	SR 722-70 ETHYLENE-PROPYLENE	513	2.00	.85				ELASTOME?	
CPND CPND VA3 CPND VA3 CL2 SPEC ZZR765 MET 100/1 BW SE2 DJ9 CR2 CR3 CR3 CR3 CR3 CR3 CR3 CR3	SR 722-70 ETHYLENE-PROPYLENE	. 513	66.	.63	24H	150	AIR	ELASTOMER	
CPND CL2 SPEC ZZR765 MET .09 .02 24H 25 AIR CL2 SPEC ZZR765 MET .09 .04 24H 166 AIR CL2 SPEC ZZR765 MET .09 .04 24H 166 AIR SE .44 .19 PSC .33 .01 100/1 BW RES .47 .01 DUD .21 .02 DUD .21 .02 DUD .21 .02 DUD .21 .02	TH 1006 SIL ICONE	LNO	.71	-15	HOH	110	AIR	SEAT	
CPND CPND CL2 SPEC ZZR765 MET .09 .02 CL2 SPEC ZZR765 MET .09 .00 24H 25 AIR CL2 SPEC ZZR765 NPT .09 .04 24H 166 AIR SS .44 .19 PSC .33 .01 100/1 BW RES .47 .01 CEC 2.02 .47 .01 DUD .21 .02 DUD .21 .02 DUD .21 .02					2H	149	AIR		
CPND VAR VAR VAR VAR VAR VAR VAR VA					Į,	204	A [A		
CL2 SPEC ZZR765 MET .75 .26 CL2 SPEC ZZR765 MET .75 .26 CL2 SPEC ZZR765 MET .75 .26 MET .7			c	0	10	0	¥	1000	
CL2 SPEC ZZR765 HET .75 .26 .24 166 AL2 CL2 SPEC ZZR765 NET .09 .04 24H 166 AL2 100/1 BW RES .47 .01 10N 93 AL2 SE 3.52 .47 70 25 ALR GEC 2.02 .47 .01 10N 93 AL2 DEC 2.02 .47 .01 10N 93 AL2 GEC 2.02 .47 .49 .65 ALR DEC 2.02 .47 .40 .65 ALR DEC 2.02 .40 .40 .60 ALR DEC 2.02 .40 .40 ALR DEC 2.02				V C	240	u c	0	SEALANI ADE CRA: ACT	
CL2 SPEC ZZR765 NET .09 .04 24H 166 Ai? NPC .44 .19 PSC .33 .01 100/1 BW RES .47 .01 100/1 BW SE .47 .01 00/1 BW SE .47 .41 00/1 BW SE .41 00/	CL2	L LL	7.5	200	-			TUBING	
100/1 BW RES .44 .19 100/1 BW RES .43 .01 100 93 AIR 100/1 BW SEL 3.52 .07 7D 25 AIR 6EC 2.02 .40 24H 65 AIR 6EC 1.48 .45 24H 100 AIR 6EC 1.48 .45 24H 100 AIR 6EC 2.02 .09 .09 .09 .09 .09 .09 .09 .09 .09 .09	CI S SPEC	L LL	000	4	H 40	166	614	CNICAL	
100/1 BW RES -33 -01 10M 93 AIR SES -47 -01 10M 93 AIR GES 2.02 -47 24H 65 AIR GES 1.4B -45 24H 103 AIR DES -25 -09 24H 103 AIR DES -25 -09 24H 103 AIR DES -25 -09 24H 103 AIR DUP -21 -02		n Z	**	010)		TUBING	
100/1 BW RES .47 .01 10M 93 AIR SEL 3.52 .07 7D 25 AIR GEC 2.02 .40 24H 65 AIR GCC .25 .09 .45 24H 100 AIR DUD .21 .02 DUD .21 .02	9-17E >	PSC	33	10.				FLASTOMES	
SEC. 2.02 .47 7D 25 AIR GEC. 2.02 .47 24H 65 AIR GEC25 .49 24H 133 AIR DCC25 .09 24H 133 AIR DUP .21 .02 DUP .21 .02	1001	RES	14.	0.	101	63	AIR	TUBE	
GEC 2.02 .43 24H 65 ALR GEC 1.48 .45 24H 133 AIR DCC .25 .09 DUP .21 .02 DUP .21 .02 DUP .21 .02	VACSEAL SILICONE LEAK SEALER	SE	3.52	-01	7.0	25	AIR	SEALANT	
SEALER GEC 1.48 .45 24H 103 AIR 05C .25 .09 01P .21 .02 3-012 01P .21 .02	VACSEAL SILICONE LEAK SEALER	GES	2.02	.43	24H	65	AIR	SEALANT	
3-012 002 625 609 000 621 602 000 621 602	VACSEAL SILICONE LEAK SEALER	in G	1.48	.45	24H	100	ALR	SEALANT .	
0 RING NAS 1593-012 DUP .21 .02 DUP .21 .02 DUP .21 .02 DUP .29 .02	VALCOR O RING - RTV 75	220	• 25	60*				O RING	
DUS .21 .02 0 RING NAS 1593-012 DUS .29 .02 AA411A-776 DUS .29 .02		400	• 21	•05				SEAL	
A 4411A-776 DJU -29 -029 -024 A 4411A-776 A 410 A 410		200	-21	•05				O RING	
	۷ ،	c CO	. 29	0.0				SEAL	

SECTION 15 -- RJBBERS ELASTOMERS

	MFR	XTML	KCVCM	CURE	CURE	ATMOS	APPL ICATION
VITON A 4411A-777 SEAL	400	.27	E0.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SEAL
ITTON A 4411A-777	cha	.01	100	241	200	AIA	SEAL
ITON A 4411A-778	cho	. 35	.01				SEAL
ITON A 4411A-778	cna	.03	00*	24H	200	AIR	SEAL
ITON A 4411A-990	cna	.54	.0 a				SEAL
ITON B	4G1	68.	00*				GROMMET
ITON 8 DUPONT	COO	.85	40.				SEAL
ITON 8-525 FOAM RUBBER BLACK CLOSED CELL	NN	• 33	•00	16H	234	A13	FOAM DAMPER
VITON C HOSE	90.0	,33	£0.				TUBING
VITON IMPREGNATED DACRON DUPONT 84-001	cho	.85	60.				DAMPER
ITON PER MIL R83248 TYPE 2 CLASS 1 SR 2702-75	STI	.15	000				DUST SEAL

SECTION 16 -- TAPES

MATERIAL	MFR CDDE	XTML	XCVCH	CURE TIME	CURE	ATMOS	CURE ATMOS APPLICATION TEMP	
C-725 TAPE POLYESTER FILM/2 SIDE ACRYLIC ADH/F	AAT	1.54				E B B B B B B B	2 SIDED TAPE	
C-727 TAPE PVC FILM/2 SIDED ACRYLIC ADH/F	AAT	1.24	.21				2 SIDED TAPE	
CIRCLE K705 TAPE POLYPROPYLENE FILM/2 SIDE ACR AJH/F	KAS	10.50	4.72				2 SIDED TAPE	
DODGE IND TAPE 2045-3 PTFE FILM SILICONE ADH/R	DI 4	• 23	•11				TAPE	
FASCAL 715 CHROME METALIZED MYLAR/ACRYLIC ADH/R.	¥ n ¥	• 36	* D 3	161	65	AIR	TAPE-FILM	
FASSON ALUMINUM FOIL/ACRYLIC ADH/VINYL COAT/R	1: C ¥	.93	•1•				TAPE	
FASSON TAPE 1 ALUM FOIL/ACRYLIC ADH/R	Apr	1+36	. 42	164	65	AIR	TAPE	
FIBERTAPE MXC-113 CARBON FIBER MOLDING TAPE	F18	1.82	.08				MOLDING TAPE	
G.1033 TAPE ALUM KAPTON/SILICONE ADH/R	613	1.48	.32				TAPE	
	GTS	*6*	00				TAPE	
100 TAPE MYLAR COMPOSITE AS MYLAR/GT 100,	GTS	• 25	.08	S	641	AIR	TAPE COMPOSITE	
THO SIDED HEAT SEALING POLYSTER	GTS	2.06	.15	4	215	AIR	TAPE-FILM	
TAPE	GTS	• 26	•16	I d	216	AIR	TAPE	
	660	.62	*12				TAPE	
TAPE 292	アニメ	2.31	1-17				TAPE	
KENDEL TAPE 293 FIBERGLASS/SILICONE ADH/S	ア iii ソ	2.79	.80				TAPE	
KENDEL TAPE 294 FIBERGLASS/ACRYLIC ADH/R	Z U	2.05	.70				TAPE	
	ブズ王	4.45	2.49				TAPE	
ALUM SCOTCH TAPE/S	T	6.33	3.74				TAPE	
ALUM/MYLAR/ACRYLIC ADH SLI	I	• 65	00				TAPE	
ALUM/MYLAR/ACRYLIC ADH SLI	X X	• 75	00*				TAPE	
FOIL	7 7 2	4.90	2.74				FOIL	
TAPE X-1157 POLYESTER FIBER	7 11	6.25	2.50	19	101	AIR	TAPE	
X-1170 ALUM FOIL/COND	X	.55	-27	24H	5.5	Era	TAPE	
TAPE X-1170	N	-77	.24				TAPE	
TAPE X-1173	××××	2.15	.58				TAPE	
TAPE X-1173	MMM	3.04	1.39				TAPE	
TAPE X-1179 SHRINKABLE POLYESTER/ACRYLIC	MME	42.9	1.60				TAPE	
TAPE X-1179	Y	• 40	0	24H	65	AIA	TAPE	
TAPE	X I	•15	.03	24 H	125	AIA	TAPE	
TAPE X-1181	Z :	61.	-10				1 2 2	
THE TABLE X-1005 KADTON/ACCX TO ACCUM	F 2	9 8	0 0	1	30	014	1 0 0 1	
TABE X-1205 KAPTON/ACRY IC		100	יייי לייייי		1	2		
TAPE X-1237 NYLON PAPER/ACR	MM	2.15	000				TAPE	
TAPE X-1237	7	2.02	0				TAPE	
	TT	1.19	.42	H	121	AIR	TAPE	
	Y	2.95	1.04	TOW	130	AIR	TAPE	
X-1245	EXE	•19	.11				TAPE	
TAPE X-1245	MMM	• 55	.30				TAPE	
MMM TAPE X-1267 EMBOSSED ALUM/ACRYLIC ADH/R	TE	•65	• 34				TAPE	
TAPE Y-9040	¥	1.12	•64				TAPE	
TAPE Y-9040 2 MIL ALUM FOIL/SILICONE ADH/F	7 7 7	-47	-21				TAPE	
TAPE Y-9050 ALUM FOIL/GLASS CLOTH/SILICONE	7	16.	•38				TAPE	
TAPE	1 1 1	.75	e m				TAPE	
TAPE	7 7	1 • 42	10.				TAPE	
TAPE	Y	40.0	. 4				TAPE	
TAPE Y-9224 TEFLON FEP/ACRYLIC ADM/R	Z	. 13	* O *				TAPE	
TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL	Y	6.76	48	į		ı	TAPE	
TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL	× 1	1.65	•16	27H	110	ro t W	1 A D E	
TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE	Y	.83	20.				TAPE:	
TAPE Y-9339	X :	. 20	0 0				1 A 3 E	
MEN TAPE Y-9360 ALUM/MYLAR/ACRYLIC ADH/R	Z Z	e n	.01				111111111111111111111111111111111111111	

MATERIAL	MFR.	XTML	XCVCM	CURE	CURE	ATMOS	APPL ICATION
MAN TAPE 27 GLASS CLOTH/THERMOSET RUBBER ADH	Y	6.09	2.27				TAPE
TABE 27 GLASS CLUTH/THERMOSET	7 2 2	4.37	2.29	24H	150	AIA	TAPE
TABE 364 GLASS CLOTH/THERMOSET RUBBES	Y	2.45	66*	ЭН	121	AIR	TAPE
OVOIS NAME OF CONTRACTOR OF CO	7	69	.11				TAPE
	Y	1.85	4				TAPE
TABE ASO S MILLERO FOR	I	60.	00.				TAPE
TABE ASE	X	• 24	.03				TAPE
TAGE ASE & MILL ALIM FOLL	X	.23	.01				TAPE
TADE ADAR ALIM FOLL /SYN B	I	61.	.28				TAPE
1000	2	533	-25				TAPE
APPE 455 & MIL ALOM TOLL	7	01.9	2.01				TAPE
TAPE 471 VINYL/SYNTHELIC	E 2	2 4					TAPE
TAPE S POLYESTER/ACRYLIC	E	00.					1 C
TAPE	×	0 4	9 ,	i			1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×
	ĭ	1.02	613	E :	121	7 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MMM TAPE 5411 KAPTON/SILICONE ADH/F	ī	• 28	•03	H	125	Y :	TA
	7 1 2	*87	•35	H	125	AIR	IAUE
TAPE 56 POLYESTER/THERMOSE	MMM	2.67	.24				TAPE
TAPE	Y	1.22	.27	T'M	121	AIR	TAPE
TAPE 61	7 2 3	• 14	10.	H.	263	AIR	TAPE
TADE AT TEFT ON TEE/THERMO	7 7	*33	60.				TAPE
TADE AS TEEL ON TEE/THERMOSET	7 7 2	1.11	16.				TAPE
TANE 62	X	• 85	C7.	24H	150	AIR	TAPE
TADE AT THE ON THE /THEOMOSET	7	33	.03				TAPE
20 000	2	23	0.08				TAPE
APE	7	200	-71				TAPE
TAPE OF EPUN KESIN GLASS		0 0	0.0				TADE
TAPE 670		0 0					100
MAN TAPE 69 GLASS CLOTH/THERMOSET SILICONE ADM/S	Y	2.25	91.1			Ü	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MMM TAPE 70 SILICONE RUBBER TAPE/SILICONE ADH	N	16.	2 4 5	C of N	671	ı	IJ (
TAPE 70 SILICONE RUBBER T	T	1.62	.73				17.4
TAPE 70	ZZ	. 43	•07	241	121	m i	I APE
TAPE 75 POLYESTER FILM/TH	MMM	3.12	•72	24H	0	E-5	TAPE
				24H	65	E-6	
MAN TABE TO DO! VESTER FILM/THERMOSET RUBBER ADH/R	7 7 1	5.26	.75				TAPE
	7 2 2	3.73	86.	2. H	150	AIR	TAPE
	112	. S.	+0+				TAPE
100		.73	.31				TAPE
		.63	60.				TAPE
	EXX	.77	•05				TAPE
0000	Z	.65	60.				TAPE
1	Z	.73	-02				TADE
0 0	Y	.70	-02				TAPE
TAPE 005	7	.73	•25				TAPE
	3	1.49	.42				TAPE
APE	3 (1)	.41	900				TAPE
APE		5.00	2.01				2 SIDED TAPE
TAPE 0400 POLITESIER FI		1.51	000				TRANSFER TAPE
TAPE DADE	80	2.69	1.42				TAPE
TAPE 7000	9 0	2.63	.62				TAPE
TAPE 7020 FIBERGLASS/INERRUSE! RUBBER	3 0	1000	556	24H	150	AIA	TAPE
TAPE 7020 FIBERGLASS/INERMUSE! RUBBER	, m	1.4.1	20.				TADE
TAPE 7021 GLASS	2 0	3.22	.67				OEO
TAPE /100 GLASS CLUIN/2 SIDE SILICONE	20 00	3.60	62.				2 SIDED TAPE
TAPE 7100 GLASS CLUIM/2 SIDE SILICUME	E 3	1.93	1.28				1PE
7300	1		1				

SECTION 16 -- TAPES

WYSTIK TAPE 7300 POLYESTER SILLICONE ADH WYSTIK TAPE 7300 POLYESTER FILM/THERMOSET RUBBER ADH WYSTIK TAPE 7352 POLYESTER FILM/THERMOSET RUBBER ADH WYSTIK TAPE 7352 POLYESTER FILM/THERMOSET RUBBER ADH WYSTIK TAPE 7361 KAPTON/SILICONE ADH/F WYSTIK TAPE 7361 KAPTON/SILICONE ADH/R WYSTIK TAPE 7361 KAPTON/SILICONE ADH/R WYSTIK TAPE 7361 KAPTON/SILICONE ADH/R WYSTIK TAPE 7366 KAPTON/CLOTH LINER/2 SIDE SIL/R WYSTIK TAPE 7366 KAPTON/SILICONE ADH/R WYSTIK TAPE 7402 ALUM FOIL/ACRYLIC ADH/R WYSTIK TAPE 7453 ALUM FOIL/ACRYLIC ADH/R WYSTIK TAPE 7455 ALUM FOIL/ACRY	MATERIAL	X=X	XTML	XCVCM	CURE	CURE	ATMOS	APPLICATION
ICONE ADH ILLIC ADHYR IE ADH/R INER/Z SIDE SIL/R ADH/R INER/Z SIDE SIL/R INER/Z SIDE SIL/R ADH/R INER/Z SIDE SIL/R ADH/R INER/Z SIDE SIL/R INER/Z SIL/R INER/Z SIDE SIL/R INER/Z SIDE SIL/R INER/Z SIL/R INER/Z SIDE SIL/R INER/Z SIL/R INER/Z SIDE SIL/R INER/Z SIL/R INE		CUJE	1		INE	TEMP		
LIC ADHYR ILTERMOSET RUBBER IL	POLYESTER/SILICONE	BCM	1.44	1.03	24H	150	A I A	TADE
ITTHERNOSET RUBBER ADMYFER ADMYFER ADMYFER ADMYRER ADMYRER ADMYRER SIDE SIL/FER ADMYFER		BCM	.23	40.				TAPE
ILTHERNOSET RUBBER RE ADH/F THE ADH/F THE ADH/R THE ADH/R THE ADH/R THE ADH/R THE ADH/R THE ADH/R THERNOS SIDE SIL/F THERNOS SIDE SIL/F THERNOS SIDE SIL/R THERNOS SIDE SIL/R THERNOSE SIDE SIL/R THERNOS SIDE SIL/R THERNOSE SIDE SIL/R THERNOSE SIDE SIL/R THERNOSE SIDE SIL/R THERNOSE SIDE SIL/R ADH/R ADH/R ADH/R THERNOSE ADH/R THERNOSE ADH/R THERNOSE ADH/R THERNOSE ADH/R THERNOSE ADH/R THACRYLIC ADH/R THACRYLIC ADH/R ESTER RUBBER ADH ESTER RUBBER ADH/R THACRYLIC ADH/R ANACRYLIC ADH/R ANACRYLIC ADH/F THACRYLIC ADH/F	POLYESTER FILM/THERMOSET RUBBER	BCX	4.34	1.58				TAPE
THE ADHYFE THE ADHYR THE ADHYR THE ADHYR THE ADHYR THE ADHYR THERYZ SIDE SIL/F THERYZ SIDE SIL/F THERYZ SIDE SIL/R ADHYR THERYZ SIDE SIL/R ADHYR THERYZ SIDE SIL/R ADHYR ADHYR THERYZ SIDE SIL/R ADHYR THERYZ SIDE SIL/R THERYZ SIDE SIL/R THERYZ SIDE SIL/R THERYZ SHOWIN THERYZ ADHYR	POLYESTER FILM/THERMOSET RUBBER	BCM	1.63	.72	24H	153	AIR	TAPE
THE ADHYR THE ADHYR THE ADHYR THE ADHYR THE ADHYR THE ADHYR THE AS SIDE SIL/R THER/Z SIDE SIL/R ADH R	IE ADH/F	BUN	• 25	E 0.	48H	150	E-5	TAPE
THE ADHYR THE ADHYR THE ADHYR THE ADHYR THERZ SIDE SIL/F THERZ SIDE SIL/R ADHYR THE CONE ADHYR THE CONE ADHYR THE CONE ADHYR THE SIVE ONLYF THE ADHYR THE ADHYR THE CONE ADHYR THE SIVE ONLYF THE ADHYR THE ADHYR THE SIVE ONLYF THE ADHYR THE SIVE ONLYF THE ADHYR THE SIVE ADHYR THE SIVE ADHYR THE SIVE ADHYR THE	ñ	BCK	-19	0	24H	150	E-5	TAPE
LE ADH/R INDRICHS SIDE SIL/R INDRY2 SIDE SIL/R ADH/R ADH/R INDRY2 SIDE SIL/R ADH/R ADH/R INDRY2 SIDE SIL/R ADH/R INDRY2 ADH/R INDRY3 SIDE SIL/R INDRY3 ADH/R INDRY3 SIDE SIL/R INDRY ADH/R INDRY3 SIDE SIL/R INDRY ADH/R	E ADH/R	80 X	1.15	.20				TAPE
NOWICH/2 SIDE SIL/FINER/2 SIDE SIL/FONE ADH/FINER/2 SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	ADH/R	BCM	1.38	រព្ធ				TAPE
INERYE SIDE SIL/F INERYE SIDE SIL/R ADH/FOIL SANDWIC ADH/FOIL SANDWIC ADH/R ADH/R ADH/R INCOME ADH/R IN	SIL	BCM	4.05	1.10				2 STOFO TAPE
INER'S SIDE SIL/F INER'S SIDE SIL/R ADH/R ADH/R ADH/R ADH/R ADH/R ADH/R INER	L/F SAN	BCW	2.83	.83				SIDED
INER/2 SIDE SIL/R ADH REAN ADH REAN ADH REAN ADH REAN CONE ADH/R INER/INER/INER/INER/INER/INER/INER/INER/	INER/2 SIDE SIL/F SAN	BCM	.87	35	48H	138	E=6	SIDED
INERYZ SIDE SILL INERYZ SIDE SILL INERYZ SIDE SILL INERYZ SIDE SILL ADH/R GRAY ADH/R GRAY ADH/R WHITE CONE ADH/R INCONE ADH/R SILICONE ADH/R SILICONE ADH/R SILICONE ADH/R INCONE ADH/R INC	INER/2 SIDE SIL/R	B114	3.93	583			1	SIDED
IN CRY 2 SIDE SILL R ADH/FOIL SAND) ADH/R GRAY ADH/R GRAY ADH/R GRAY ADH/R GRAY ADH/R GRAY CONE ADH/S I.CONE ADH/S SILLCONE ADH E ADH E ADH E ADH E STER RUBBER A	INER/2 SIDE SIL/R	B 0 4	1.33	0	12H	t,	4-8	STORE
IE ADH/FOIL SANDI ADH/R GRAY ADH/R GRAY ADH/R GRAY CONE ADH/R CONE ADH/R CONE ADH/R ILC ADH/R LIC ADH/R RYLIC ADH/R E ADH E ADH E ADH E STER RUBBER ADH E ADH/F ET RUBBER ADH/F ET RUBBER ADH/R	INFR/2 SIDE SILVS	3	7 4 5	94.		2	1	21050
IE ADHYFOIL SANDI ADHY GRAY ADHYR GRAY CONE ADHYR CONE ADHYR ICONE ADHYR ILIC ADH LIC ADH LIC ADH LIC ADHYR LIC ADHYR LIC ADHYR LIC ADHYR LIC ADHYR LIC ADHYR LIC ADHYR LIC ADHYR ESTER RUBBER ADH ESTER RUBBER ADH EN ADH/F ET RUBBER ADH/R	F ADHZEOTI SANDWICH	3	00.0	0 4				00010
ADDITION OF THE CONE ADDITION OF ADDITION	F ADM/FOTE SANDWITT	3 (20.0			u	9-3	
ADHAR GRAY ADHAR WHITE CONE ADHAR CONE ADHAR STALIC ADHAR HESIVE ONLYR THESIVE ONLYR THESIVE ONLYR THIC ADHAR LIC ADHAR UM FOIL E ADH E ADH E ADH E ADH E ADH E STER RUBBER ADH E ADH	A DH	3 0	. 64					SIDED
CONE ADHYR WHITE CONE ADHYR CONE ADHYR RYLIC ADHYR HESIVE ONLYF HICKABHR ADHYR LIC ADHYR NA FOIL E ADH SILICONE ADH SILICONE ADH SILICONE ADH SILICONE ADH SILICONE ADH CONTACT CONHYR AND STAR RUBBER ADH CONTACT CONHYR AND STAR RUBBER ADH CONTACT CONHYR NA ADHYR NE A	A POS OZHOV	2						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CONE ADN'R CONE ADN'S CONE ADN'S HESIVE ONLYF 'OIL/RUBBER ADN'R LIC ADN'R ROUM FOIL LIC ADN'R ESTER RUBBER ADN ES	ACH/B WHITE	3 (0						1 2 1
COME ADMYS ICONE ADMYS ICONE ADMYS ICONE ADMYS OIL/RUBBER ADMYS LIC ADMYR E ADM E ADM E ADM E STER RUBBER ADM ESTER RUBBER ADMYS SILICONE ADMYR ESTER RUBBER ADMYS SILICONE ADMYR ANAGRYLIC ADMYR ANAGRYLIC ADMYR NE ADMYR NE ADMYR ET RUBBER ADMYR NE ADMYR ET RUBBER ADMYR ET RUBBER ADMYR ET RUBBER ADMYR NE AD	CONF ADHZE	3 0	04	, t				U C 4
RYLIC ADH/R RYLIC ADH/R RYLIC ADH/R LIC ADH/R E ADH E ADH E ADH E STER RUBBER ADH ESTER RUBBER ADH/F ET RUBBER ADH/R ET ADH/R	CONE ADHAS	300	0000	4				TA96
RYLIC ADH/R HESIVE ONLY/F LIC ADH LIC ADH/R SILICONE ADH CSTER RUBBER ADH SILICONE ADH SILICONE ADH TH/ACRYLIC ADH/F RASS FABRIC/SIL CLOTH/SILICONE CLOTH/SILICONE CLOTH/SILICONE CRYLIC ADH/F NE ADH/F ET RUBBER ADH/F NE ADH/F ET RUBBER ADH/R NE ADH/F ET RUBBER ADH/R NE ADH/F ET RUBBER ADH/R NE ADH/R NE ADH/R	ALUM FOIL/SILICONE ADM/FOIL CONS	B C 4	M M	2.5	1	121	i i	TABE COMPOSITE
HESIVE ONLY/F OIL/RUBBER ADH/R LIC ADH/R LIC ADH/R UM FOIL UM FOIL E ADH E ADH E STER RUBBER ADH ESTER RUBBER ADH/F MA ACRYLIC ADH/F NE ADH/F ET RUBBER ADH/F ET RUBBER ADH/R ET RUBBER ADH/R NE ADH/R NE ADH/R NE ADH/R NE ADH/R NE ADH/R	RYLIC ADH/R	3 C C	25.	0			,	
LIC ADH LIC ADH LIC ADH LIC ADH LIC ADH LIC ADH UM FOIL E ADH E ADH E ADH E STER RUBBER ADH ESTER RUBBER ADH CSTER RUBBER ADH ESTER RUBBER ADH	HES IVE ONLY/F	NU S	5.63	0 4				TADE
LIC ADH'R LIC ADH'R LIC ADH'R UM FOIL UM FOIL E ADH SILICONE ADH THYACRYLIC ADH/R ASS FABRIC'SIL CLOTH/SILICONE RADH/F NE ADH/F ET RUBBER ADH/F NE ADH/F ET RUBBER ADH/R NE ADH/R	H/F	904	24	900				100
LIC ADH/R LIC ADH/R LIC ADH/R UM FOIL UM FOIL E ADH E ADH ESTER RUBBER ADH AN AGRYLIC ADH/R AS S FABRIC/SIL A RAS FABRIC/SIL ADH/R NE ADH/F ET RUBBER ADH/R NE ADH/R ET RUBBER ADH/R NE ADH/R ET RUBBER ADH/R NE ADH/R	LIC ADH	3	18.	9 0				1405
LIC ADH/R UM FOIL E MAP FOIL E MAP FOIL E ADH E ADH ESTER RUBBER ADP ESTER RUBBER ADP	LIC ADH/R	200	- 25	0.0				400
UW FOIL UW FOIL E ADH E ADH E ADH ESTER RUBBER ADH ESTER ADH ESTER ADH ESTER RUBBER ADH EST	/R	BCM	60.	000				TAPE
UM FOIL E ADH E ADH SILICONE ADH ESTER RUBBER ADH ETT ADH ETT ADH ETT RUBBER ADH E	UM FOIL	BCM	3.82	2.62				TAPE
E ADH SILCONE ADH ESTER RUBBER ADH ESTER RUBBER ADH ESTER RUBBER ADH ESTER RUBBER ADH SIDE SILLCONE ADH MYACRYLIC ADH/R AS FABRIC/SIL ONE ERMOSET RUBBER AS FABRIC/SIL ONE CLOTH/SILICONE CRYLIC ADH/F NE ADH/F ET RUBBER ADH/R NE ADH/R	UN FOIL	B C 4	1.71	1.34	24H	150	¥I¥	TAPE
E ADH ESTER RUBBER ADI ESTER ADI ESTER RUBBER ADI ESTER R	TEFLON/SILICONE ADH	BCW	1.17	.73				TAPE
SILICONE ADH ESTER RUBBER ADH ESTER RUBBER ADH ESTER RUBBER ADH ESTER RUBBER ADH LICONE ADH/S SIDE SILICONE AE TH/ACRYLIC ADH/R ASS FABRIC/SIL CLOTH/SILICONE CLOTH/SILICONE RADH/F NE ADH/F ET RUBBER ADH/R NE ADH/R	E ADH	BCM	1.02	.81	24H	150	AIR	TAPE
TAPE EE-6600 ALUM/POLYESTER RUBBER ADDITAPE EE-6761 KAPTON/SILICONE ADH/S TAPE EE-7240 GLASS CLOTH/ACRYLIC ADH/R TAPE E1-7240 GLASS CLOTH/ACRYLIC ADH/R TAPE 212 HI TEMP GLASS FABRIC/SILICONE TAPE 213 GLASS CLOTH/ACRYLIC ADH/F TAPE 211 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 222 MYLAR/THERMOSET RUBBER ADH/R TAPE 222 MYLAR/THERMOSET RUBBER ADH/R TAPE 222 DHMEN FR NYLIN PAPER/TS ACR INTER 423 TEFLON/SILICONE ADH/R	SILICONE ADH	PER	2.31	.89				TAPE
TAPE EE-6600 ALUM/DOLYESTER RUBBER ADDITAPE EE-6600 ALUM/POLYESTER RUBBER ADDITAPE EE-6600 ALUM/POLYESTER RUBBER ADDITAPE EE-6600 ALUM/POLYESTER RUBBER ADDITAPE EE-6761 KAPTON/SILICONE ADDITAPE EE-7340 GLASS CLOTH/ACRYLIC ADDITAPE EE-7340 WYLAR FILW/ACRYLIC ADDITAPE 212 ALASS CLOTH/AFRWOSET RUBBER ADDITAPE 213 GLASS CLOTH/AFRWOSET RUBBER ADDITAPE 213 GLASS CLOTH/ACRYLIC ADDITAPE 213 GLASS CLOTH/ACRYLIC ADDITAPE 213 GLASS CLOTH/ACRYLIC ADDITAPE 213 KAPTON/SILICONE ADDITAPE 221 KAPTON/SILICONE ADDITAPE 221 KAPTON/SILICONE ADDITAPE 222 WYLAR/THERWOSET RUBBER ADDITAPE 252 WYLAR/THERWOSET RUBBER ADDITAPE 423 TEFLON/SILICONE ADDITAPE 423 TEFLON/SILICON	ALUM/POLYESTER RUBBER ADH	PE4	8.50	3.90				TAPE
TAPE EE-6600 ALUM/ODLYESTER RUBBER ADDITATE EE-6600 ALUM/ODLYESTER RUBBER ADDITATE EE-6600 ALUM/ODLYESTER RUBBER ADDITATE EE-67600 ALUM/ODLYESTER RUBBER ADDITATE EE-7240 ALCASS CLOTH/ACRYLIC ADDITATE EE-7240 ALCASS CLOTH/ACRYLIC ADDITATE EE-7390 ALCASS CLOTH/ACRYLIC ADDITATE EE-7390 ALCASS CLOTH/ACRYLIC ADDITATE 21 GLASS CLOTH/ACRYLIC ADDITATE 21 KAPTON/SILICONE ADDITATE 221 KAPTON/SILICONE ADDITATE 221 KAPTON/SILICONE ADDITATE 222 KAPTON/SILICONE ADDITATE 222 KAPTON/SILICONE ADDITATE 252 WYLAR/THERMOSET RUBBER ADDITATE 252 WYLAR/THERWOSET 252 WYLAR/THERWOSE 252 WYLAR/THERWOSE 252 WYLAR/THERWOSE 252 WYLAR/THERWOSE 252 WYLAR/THERWOSE 252 WYLAR/THERWOSE 252 WY	ALUM/POLYESTER RUBBER ADH	PE3	10.73	6.54				TAPE
TAPE EE-6600 ALUM/POLYESTER RUBBER ADDITATE EE-6761 KAPTON/SILICONE ADH/SILICONE EE-6962 KAPTON/SILICONE ADH/SILICONE ALTAPE EE-7340 ALAS CLOTH/ACR'LIC ADH/RIAPE E-1390 WALAR FILW/ACR'LIC ADH/RIAPE E-100 AL FOIL/GLASS RABRIC/SIL TAPE 21 GLASS CLOTH/THERMOSET RUBBER ATAPE 213 LH TEMP GLASS CLOTH/ACR'LIC ADH/FIAPE 213 KAPTON/SILICONE ADH/FIAPE 221 KAPTON/SILICONE ADH/FIAPE 252 WALAR/THERMOSET RUBBER ADH/RIAPE 252 WALAR/THERMOSET RUBBER ADH/RIAPE 252 WALAR/THERMOSET RUBBER ADH/RIAPE 252 WALAR/THERMOSET RUBBER ADH/RIAPE 252 NOWEX FR NYLON PAPER/TS ACR ATAPE 423 TEFLON/SILICONE ADH/RIAPE	ALUM/POLYESTER RUBBER ADH	PES	10.75	5.29				TAPE
TAPE EE-6761 KAPTON/SILICONE ADH/S TAPE EE-6962 KAPTON/2 SIDE SILICONE AG TAPE EE-7240 GLASS CLOTH/ACRYLIC ADH/R TAPE EE-7390 WYLAR FILM/ACRYLIC ADH/R TAPE 21 GLASS CLOTH/THERMOSET RUBBER ATAPE 212 HI TEWP GLASS CLOTH/SILICONE TAPE 213 GLASS CLOTH/ACRYLIC ADH/F TAPE 213 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 222 KAPTON/SILICONE ADH/F TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 423 TEFLON/SILICONE ADH/R	ALUM/POLYESTER RUBBER ADH	2 ii d	9.70	3.80				TAPE
TAPE EE-6962 KAPTONZ SIDE SILICONE AG TAPE EE-7240 GLASS CLOTH/ACRYLIC ADH/R TAPE EE-7390 WYLAR FILM/ACRYLIC ADH/R TAPE 21 GLASS CLOTH/THERMOSET RUBBER IAPE 21 GLASS CLOTH/THERMOSET RUBBER APPE 212 HI TEMP GLASS CLOTH/SILICONE ADH/F TAPE 213 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 222 KAPTON/SILICONE ADH/F TAPE 222 WYLAR/THERMOSET RUBBER ADH/R TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 423 TEFLON/SILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH/R	KAPTON/SILICONE ADH/S	PE4	2.74	1.39	•			TAPE
TAPE EE-7240 GLASS CLOTH/ACRYLIC ADN/R TAPE EE-7390 WYLAR FILW/ACRYLIC ADN/R TAPE 21 GLASS CLOTH/THERMOSET RUBBER ATAPE 212 HI TEMP GLASS CLOTH/SILICONE TAPE 213 GLASS CLOTH/ACRYLIC ADN/F TAPE 213 KAPTON/SILICONE ADN/F TAPE 221 KAPTON/SILICONE ADN/F TAPE 221 KAPTON/SILICONE ADN/F TAPE 222 KAPTON/SILICONE ADN/F TAPE 252 WYLAR/THERMOSET RUBBER ADN/R TAPE 252 WYLAR/THERMOSET RUBBER ADN/R TAPE 252 WYLAR/THERMOSET RUBBER ADN/R TAPE 423 TEFLON/SILICONE ADN/R TAPE 423 TEFLON/SILICONE ADN/R	KAPTON/2 SIDE SILICONE ADH/F	PE \$	\$6°I	.77				2 SIDEO TAPE
TAPE EE-7390 WYLAR FILM/ACRYLIC ADM/R TAPE PE-100 AL FOIL/GLASS FABRIC/SIL TAPE 21 GLASS CLOTH/THERMOSET RUBBER TAPE 213 GLASS CLOTH/ACRYLIC ADM/F TAPE 221 KAPTOM/SILICONE ADM/F TAPE 221 KAPTOM/SILICONE ADM/F TAPE 221 KAPTOM/SILICONE ADM/F TAPE 221 KAPTOM/SILICONE ADM/F TAPE 222 WYLAR/THERMOSET RUBBER ADM/R TAPE 252 WYLAR/THERMOSET RUBBER ADM/R TAPE 422 FELOW/SILICONE ADM/R TAPE 423 TEFLOW/SILICONE ADM/R	GLASS CLOTH/ACRYLIC ADH/R	PES	.45	•03				TAPE
TAPE PE-100 AL FOIL/GLASS FABRIC/SIL A TAPE 21 GLASS CLOTH/HERMOSER RUBBER A TAPE 212 H. TEMP GLASS CLOTH/SIL ONE 212 H. TEMP GLASS CLOTH/SIL CONE TAPE 213 GLASS CLOTH/ACRYLIC ADH/F TAPE 213 KAPTON/SIL ICONE ADH/F TAPE 221 KAPTON/SIL ICONE ADH/F TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 423 TEFLON/SILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH/R	MYLAR FILM/ ACRYLIC ADH/R	PE	.71	•02				TAPE
TAPE 21 GLASS CLOTH/THERMOSET RUBBER ATAPE 212 HI TEMP GLASS CLOTH/ASILICONE TAPE 213 GLASS CLOTH/ACRYLIC ABH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 222 KAPTON/SILICONE ADH/F TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 252 UNDEX FR NYLON PAPER/TS ACR ATAPE 423 TEFLON/SILICONE ADH/R ADH/R ADH/R ADH/R ADH/SILICONE ADH/R	ASS FABRIC/SIL ADH	P = 3	3.08	1.79				TAPE
TAPE 212 HI TEMP GLASS CLOTH/SILICONE TAPE 213 GLASS CLOTH/ACRYLIC ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 222 KAPTON/SILICONE ADH/F TAPE 222 MYLAR/THERMOSET RUBBER ADH/R TAPE 242 DOMEK FR NYLAN/R TAPE 422 TEFLON/SILICONE ADH/R TAPE 422 TEFLON/SILICONE ADH/R	ADH/2	PE3	1.35	* E *	11	149	AFR	TAPE
TAPE 213 GLASS CLOTH/ACRYLIC ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 222 WYLAR/THERMOSET RUBBER ADH/F TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 422 TEFLON/SILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH/R	CLOTH/SILICONE ADH/R	PER	1.79	.70				TAPE
TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 252 WYLAR/THERMOSET RUBBER ADH/R TAPE 262 NOMEX FR NYLJN PAPER/TS ACR AD TAPE 423 TEFLON/SILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH/R	GLASS CLOTH/ACRYLIC ADH/F	PER	-47	.02				TAPE
TAPE 221 KAPTON/SILICONE ADH/F TAPE 221 KAPTON/SILICONE ADH/F TAPE 252 WYLAR/HERMOSET RUBBER ADH/R TAPE 262 NOMEX FR NYLJN PAPER/TS ACR AD TAPE 422 TEFLON/SILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH/R	KAPTON/SILICONE ADH/F	PES	1.27	•55				TAPE
TAPE 221 KAPTONYSILICONE ADH/F TAPE 252 MOMEX FR NYLJN PAPER/TS ACR AD TAPE 422 TEFLONYSILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH/R	KAPTON/SILICONE ADH/F	PES	1.17	.51	24H	150	E-5	TAPE
TAPE 252 MYLAR/THERMOSET RUBBER ADH/R TAPE 262 NOMEX FR NYLJN PAPER/TS ACR AD TAPE 422 TEFLON/SILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH	KAPTON/SILICONE ADH/F	P=3	1.30	.63	₩ ₩	150	E-5	TAPE
TAPE 262 NOMEX FR NYLJN PAPER/TS ACR AD TAPE 422 TEFLON/SILICONE ADH/R TAPE 423 TEFLON/SILICONE ADH	MYLAR/THERMOSET RUBBER ADH/R	~	1.50	.37.	30 M	641	AIA.	TAPE
TAPE 423	TOTAL DESCRIPTION PAPER/TS ACR AD-	PE.	7.95	3.53	24	135	AIR	TAPE
TAPE 423 TEFLUN/SILICONE	FFLUN SILICUNE ADHIR	וו ו	• 55	60.				TAPE
3400 402 TEEL ON COL TON	TEFFONSILICONE ADM	~ .	0 0	200	H	21	AIR	- V DE
THE TEST CELEUNY STELLONE	ELLON SILICONE	,	F 6 3 4	•				A P E

MATERIAL MFR XTML XCVCM CURE CURE ATMOS APPLICATION CODE TIME TEMP	MFR XTME CODE	9	KCVCH	CURE	CURE	ATMOS	APPL ICATION
PERMACEL TAPE 621 FIBERGLASS/SILICONE ADM/S		12.69	5.95				TAPE
DERMACEL TAPE 921 WHITE MYLAR FILM SPLICING TAPE	PE	16.	.24				TAPE
		4.55	1.87				TAPE
PP 87 TAPE POLYPROPYLENE FILM/SYN LATEX ADH/F		5.29	•9•				TAPE
FEMP-R-GLAS A2005 FIBERGLASS/TEFLON TFE/SILICONE ADH		• 25	-10				TAPE
FEMP-R-T APE A-471 TEFLON/FIBERGLAS/ACRYLIC ADH	CH3	.87	.14				TAPE
TEMP-R-TAPE C-400 TEFLON FEP/SILICONE ADH/R	CH3	.27	60.				TAPE
FMP-R-TAPE GV FIBERGLAS/SILICONE ADH/R	C+3	69.1	£6ª				TAPE
FEMP-R-TAPE HM-225 TEFLON TFE/SILICONE ADH/R	CH3	•08	•03				TAPE
EMP-R-TAPE HM-650 TEFLON TFE/SILICONE ADH/R	CH3	.13	.08				
TEMP-R-14PF K-100 KAPTON/2 SIDE SILICONE ADH/KAPTON	C-44	1.74	69.	24H	99	E-4	TAPE COMPOSITE
EMB-0-TABE K-250 KAPTON/ST. ICONE ADH	CHA	.88	.32				TAPE
FMP-R-TAPE K-250 KAPTON/SILICONE ADH/KAPTON	~ 40	.81	.25.	24H	6 9	E-4	TAPE COMPOSITE
TEMBED TABLE TYPE T TEELON TEE/SIL CONE ADH/S	CHY	.93	.53				TAPE

SECTION 17 -- THERMAL GREASES

MATERIAL MF3 XTML XCVCM CURE CJRE ATMOS APPLICATION CODE TIME TEMP	MF2 CODE	XTML	XCV CM	TIME	CJRE	ATMOS	APPLICATION	
CHOMERICS 4220 SILVER FILLED SILICONE GREASE		.57	10	-10			COND GREAGE	
DC 340 HEAT SINK GREASE	200	.35	.11				HEAT STAKE	
DC 340 HEAT SINK GREASE		.84	.31	24H	52	AIR	HEAT STAK	
DC 340 SILICONE/ALUM PIGNENT AS 25/1 BW		.53	.12				HEAT STAK	
ECCOSHIELD CO GRAPHITE FILLED SILICONE GREASE		36.88	22.20				COND GREASE	
ECCOTHERM TC 4. FILLED HEAT SINK GREASE	ENC	.54	.05				GREASE	
G-640 INSULGREASE HEAT TRANSFER	333	17.	-12				GREASE	
G-640 INSULGREASE HEAT TRANSFER	CHIS	1.19	•15				GREASE	
G-641 INSULGREASE	GEC	+27	.14				THERMAL GREASE	
G-683 SILICONE VACUUN GREASE - HEAT TRANSFER	C 113	.62	-07					
WAKEFIELD THERMAL GREASE 128	MAK	.41	-17				GREASE	

SECTION B MATERIALS-ALPHABETICAL LISTING

MATERIAL	DATA	XTAL	KCVCM	CURE	CURE	ATMOS	APPLICATION
A-18 A/8 AS 10/8 BW EPOXY	68=63451	1.54	40	40	35	AFD	ADMERIVE
	20113010	0			3		
MIRE	50110011	1		7 4 5	041	0.4	ON PACO MUNICIPALITY
7	6 100 1 100		4 4				
i iii	52110011	98	0.4	140	2	014	TINE COATING
CONE	GSFC5479	2.85	1.63	191	0.00	ATP	ADHRA I CH
				20H	93	AIR	
ABLEBOND 163-4 A/8 AS 20/9 BW COPPER FILLED EPOXY	GSFC1078	1.39	.08	SH	77	AIR	COND ADMESTIVE
ABLEBOND 20-1 SILVER FILLED EPOXY ONE COMPONENT	GS=C3531	61.	00.	HOE	150	AIR	COND ADHESIVE
ABLEBOND 224-1 A/B AS 10/1 BW EPDXY	GS=C3250	3,30	.38	154	50	AIR	ADHESIVE
	65=03593	.39	000	I	25	AIR	ADHESIVE
ABLEBOND 293-1 A/B AS 25/4 BW EPOXY	GS=C5272	1.32	.08	I	74	AIR	ADHESIVE
ABLEBOND 36-2 SILVER FILLED EPOXY	65=C5593	.30	00.	304	150	AIR	COND ADHESIVE
ABLEBOND 41-5 EPOXY	GSFC5535	.46	00.	200	150	AIR	ADHESIVE
ABLEBOND 41-6 EPOXY	GS=C5637	.34	.01	MOE	150	AIR	ADHESIVE
501 ADH GL	65-02336	1.62	.08	3H	74	AIR	FILM ADHESIVE
ABLEFILM 507 GLASS CLOTH/B-STAGED EPDXY	65=03491	• 38	.02	1.54	163	AIR	FILW ADHESIVE
ABLEFILM SI7 GLASS CLOTH SUPPORT/EPOXY FILM ADH	GS=C2272	*00	.01	3H	74	AIR	FILM ADHESIVE
ABLESTIK 240-2 POLYURETHANE	65=C1948	44.	.07				ADHES I VE
ABLESTIK 257-1 A/B AS 100/179.2 BW POLYURETHANE	65=C2136		*0°	Н9	74	AIA	CONF COAT-ADH
ABLETHERM 7-2 A/B AS 100GM/14 DROPS FILLED SILICONE	GS=C5505	96.	.36	TO I	7.1	AIR	THERM COND ADH
ABLETHERM 7-2 A/B AS 100GM/7 DROPS FILLED SILICONE	GS#C5503	.93	.35	r 00	7.1	AIR	THERM COND ADH
ABLETHERM 7-3 A/B AS 100GM/16 DRDPS FILLED SILICONE	GS=C3539	1.03	.31	100	7.1	AIR	CNDO
ABLETHERM 7-3 A/B AS 100GM/8 DROPS FILLED SILICONE	GS=C3507	.89	.35	100	7.1	AIR	CNOO
ABLETHERM 8-2 A/8 AS 10/1 BW EPDXY	GSFC5443	. 41	.00	N 06	6	AIR	
ABSAFIL F1200/20 FDAM/20% GLASS FIBERS	GS=C4027	B	.01				
AC-1 A/B AS 10/1 BW CONDUCTIVE EPOXY SOLDER	65=C4504	2.54	.42	3.5H	9	AIR	COND ADHESIVE
				101	04	AIR	
		4.73	00*				LEAS
ACRYLAFIL G47/20 STYR/ACRYLONITRILE/FIB GLA AS 80/20	6S#C03#S9	.23	00.				MOLD CPND
ENE-A	GS=C10 +1	. 22	.03				
ACRYLITE ACRYLIC SHEET	68=C0918	•51	•05				STAUCTURAL
ACTON EPOXY - CLEAR	GSFC5185	1.32	00.				POTTING
ADIPRENE L100/MOCA AS 100/10 BW	GS=C1825	1.15	.15	70	25.5	AIR	CONF COAT
ADDLET PEM-2 ELECTRICAL FEED THRU NEMA XX GRADE 550	GS=C3775	2.97	00.				FEED THRU
ADX-372 OR EA-9309 FOAM ADHES IVE	GS=C3021	1.40	.19	0+1	25	AIR	FOAM ADHESIVE
	GS= 22639	1.72	.73	H	151	ISd	ADH-FILM
AEROBOND 3030 EPOXY HONEYCOMB ADH - GRAY	GSFC5204	1.26	000	I	117	E-1	ADH-FILM
AF 1006 ACRYL BUTADIENE STYRENE	65°C3930	• 20	•01				MOLD CPND
AF 110 FILM ADH	GSFC3589	1.46	.44	H.	177	AIR	FILM ADHESIVE
AF 3002 EPDXY FDAM	GSFC3576	40.	.12	16H	121	AIR	FOAM
AF 42 FILM ADHESIVE EPOXY UNSUPPORTED THERMOSETTING	GS=C3+ + 5	3.91	•37	I	111	AIR	FILM ADHESIVE
I VE	GSFC5739	.81	.17	I	177	AIR	AD4 FILM
	GS=C+3.30	. 60	•08				BLADDER
ALPHA LUX 400 POLYPHENOL OXIDE	GS±C3933	.08	•01				INSULATION
ALPHA WIRE 221-3-64 INSULATION	GS=C)433	1.30	•0•				INSULATION
ALUMINIZED MYLAR 100M42	GSFC2735	e e e	.01				REFLECTOR
ALUMINIZED MYLAR/DACRON DUPONT ADH 46960	65=05128	. 46	60.				COND FILM
	65-5316	1.62	E 0 0				CONNECTOR
	625 63 19	1 • 30	0 0				CONNECTOR
AMP FEED THRU TERM BLOCK 204307-6-70-39 EPOXY	GSFC2545	.28	000				FEED THRU
THE DISTRICT OF THE BEACH OF THE STATE OF TH	0000000	000	90.				FEED THRU
HV WIDE ENTINE CABLE INSUL	5577550 5677750	70.7	D U				INSULATION
₹	GS=C1335	1.44	340				CABLE

MATERIAL	DATA	XTML	*CVCM	CURE	TEMP	ATMOS	APPLICATION
AMP HV WIRE SILASTIC 1410 SHRINK TUBING DNLY	GSFC1342	1.39	.50				CABLE
AND THE CONNECTED DHENDS IC ON Y	10950100		-				OC FORMACO
AMPHENDI ARI CONNECTOR PHENDI ICASTI ASTIC 3511	400000000000000000000000000000000000000						CONNECTOR
	4669199	4 2					20 10 10 10 10 10 10 10 10 10 10 10 10 10
	************	000	77.	t	ı		CONNECTOR
ANDDER BOOKE DIACK COOK OARNINGS ALLSO	204171.00	0 10	17.	0 1	0 0	X (
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CO OF COURT OF STATE	00000000	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00.0	;	i		INDEED 140
AC 600 OF LEAL CERENT BOILE REINACRICATE	F 1000 L	#0°CT	06.7	T 4	7 .	Y I	OPI CEMENI
1/1 CV 0/4 007 0074	627 (627)	0 0 0	20.	4 2	0 1	Y 4	CONF COAL
THANKS OF SEC. 17. 24 674 AACT OF SEC.		0		2 0	3 0	X 4	1400
APTCO 1200 A/O A/O 1/1 DW POLITORE IDANE	10013-00	00.00	20.	2 0	9 0	Y .	CONT COAL
INCO 1200 A/B AS 1/1 B# POLTOREIMANE CTCLED	01+17-05	17.00	•	200	9	¥ !	Z 41
				100	9	E = 5	
		1		24H	92	E-6	
I.	68=04238	. 25	•05				GREASE
	65= 663 20	40.	10.				GREASE
Z	68=62330	.08	00.				GREASE
-	GS=C3717	.93	•12				GPEASE
C GREASE	65=65313	• 16	.12				GREASE
AV100/HV100 AS 1/1 BW	65=C1123	•57	•15		69	AIR	ADH POTTING
AV100/HV100 AS 1/1 BW	GSFC1 1 26	.78	•10	10	25	AIR	ADM POTTING
ARALDITE AV124/HV948 AS 1/1 BW EPOXY	GSFC4432	3.01	•20				ADHESIVE
ARALDITE CY179/906/065/MS-XL EPOXY	GS=C4352	•16	000	16H	63	AIR	POTTING
	GS#C5030	• 26	.01	H	80	AIR	POTTING
ARALDITE MY750/HY974 AS 20/4.6 BW EPOXY	GSFC1135	• 19	•01	30H	69	AIR	ADH POTTING
MY750/HY974 AS 20/4.6	GS=C1138	.27	• 03	454	100	AIR	ADH POTTING
	68=03043	1.88	.03	24H	25	AIR	ADHESIVE
ARALDITE 502/951/PC-1244 EPDXY	GS=C4778	2.00	.01	I	25	AIR	CONF COAT
				19	64	AIR	
ARALDITE 508/EPON 828/ARALDITE 951/PC-1244 EPDXY	GS=C4758	2.31	.42	ı	25	AIR	ADHESIVE
				18H	94	AIR	
ARALDITE 6004/508/CABOSIL/DP-138/951/PC-1244 EPOXY	65=C4770	3.74	.07	4	52	AIR	POTTING
				T C	9	AIR	
ARMALON FILM TG0350 BLACK THE ON GLASS FABRIC	65-03357	60.	•01				HEAT BARRIER
ARMALON FILM 164030 NEUTRAL TEFLON ON GLASS FABRIC	65=53259	•02	.01				HEAT BARRIER
ARMALON 98-101 FLUDROCARBON COATED POLYAMIDE	SRI 7231	8	•05				
ARMORED POLYTHERMALEZE 2000 MAGNET WIRE BROWN	GSFC4408	• 85	•11				WIRE COATING
ARMSTRONG A-12 A/B AS 1/1 BW EPOXY	GSFC4410	1.24	.04	20M	66	AIR	ADHES IVE
ARMSTRONG A-12/A	S4I 5403	.85	•03	24	85	AIR	ADHESIVE
ARMSTRONG A-12/A	SRI 6404	.62	.02	24	85	AIR	ADHESIVE
				48H	125	E-5	
ARMSTRONG A-2/A AS 25/1 BW	S2I 5431	.17	•03	4 5 M	74	AIR	ADHES IVE
				4 S.M	E 6	AIR	
ARMSTRONG A-2/E AS 50/3 BW	SAI 5402	• 26	•03	₩S ¢	93	AIR	ADHESIVE
	65=03439	1.46	•00		52	AIR	ADHES I VE
ARMSTRONG A-271 A/B AS 7/3 BW EPOXY	65=24918	.73	-02	140	25	AIR	ADHES IVE
ARMSTRONG A-271 A/B AS 7/3 BW EPOXY	GSFC4920	64.	.02	30M	66	AIR	ADHESIVE
ARMSTRONG A-31 A/8 AS 6/4 BW EPOXY	GSFC1117	• 56	.03	2H	09	AIR	ADHES I VE
ARMSTRONG A-31 A/B AS 6/4 BW EPOXY	65=C4288	.74	.01	70	25	AIR	ADHESI VE
ARMSTRONG A-32 A/B AS 10/6 BW EPOXY	65°C43 & 4	2.44	• 00	4	65	AIR	ADHESIVE
A-32	SRI 5405	3.14	.24		25	AIR	ADHESIVE
ARMSTRONG C-7/ACT W AS 1/1 BW EPOXY	GS=C3031	•35	-02	210	25	AIR	ADHES IVE.
ARMSTRONG C-7/ACT W AS 2/3 BW EPOXY	GS=C3391	.81	60.	10	52	ALR	ADHESIVE
	00 44 7 7 7 7 7	1.6R	10.	7	44		01100

MATERIAL	DATA REFERENCE	XTML	KCVCM	CURE	CURE	ATMOS	APPLICATION
AND THE PROPERTY OF THE PROPER	GSFC4 \$ 82	2.13	.0.	31	99	AI R	COATING
PARSITONE ALGI CTUAT ALGINA AS 10/1 GK	68500355	2.30	•19	7 H	44	AIR	CONF COAT
2	GSFC3095	1.50	•13	21	74	AIR	CONF COAT
ARYLON T POLYARYL ETHER MOLDED AT 260C	GSFC1873	• 36	•03				MOLD CPND
AS-4318/H-3486 AS 10/3 BW IMPREG ADH	GSFC4536	• 68	.27	BOM	44	AIR	IMPREG ADHESIVE
				T 4	150	AIR	
ASTREL 360 POLYARYL SULFONE	GSFC1924	46.	.02				MOLD CPND
AY-105/HY-951 AS 100/12 BW EPOXY	GS=C5259	.61	• 05	HE	65	ALR	
A9-601 EPOXY HONEYCOMB ADH	GSFC2541	• 35	.03	H	121	150	ADH FILM
B 123 PHENDLIC COIL VARNISH	GSFC4955	2.23	-37	18 H	1 1 1	AIR	YABN ISH
B 142-1 PHENDLIC COIL VARNISH	GSECA373	4	**	1	٠ - ا ١ - ا	0 1 0	TO NOW A
8 224-2 ALKYD COATING	Springs	0	40.4	1 2) 1	× 0	CATHAOO
	10001100			1 1	0 4	2 2	500
B 276 FPOXY	Sorthann	F. R.O.	4	: I	1 0		U14 H 4 C C
	00001110	40.00	61.1	r 1	0 11	X 4	COATING
C CN THANGHOOM CAT MODER	40 40 100				2	X .	,
	41647169	• 2 •	10.	1 3	700	X (2011104
BAKER POLYUPETHANE SYSTEM 65	0674720	a c		C 1	001	X .	TOO TAGO BROW
		0	000	1	0 0	X 14	במשו כמשו במסו
BAKER POLYURETHANE SYSTEM 65	6526755	96			9		TONE CONT.
BALSAM RESIN	65=05046	20.36	4		3		ZIVE O
BAR LOK CABLE TIE NYLON 66	65475837	0 0 0					CABLE TIE
RARCO BOND WR-2 A/R AS 2/1 BV FDDXV	400000000000000000000000000000000000000			7	9	0	
	000000000000000000000000000000000000000	0 1		200	0	Y	AUTESIVE
- 2	*********		00.	:			LENS
OC CAP AND THE POLICY	651313	10.0	04	H	135	AIR	-
T WIRE BLUE/GREEN	65FC4442	06.	• 75				
MAGNET WIRE 8082 MIL WE	GS=C5333	• 0 5	00.				WIRE COATING
BELDEN PVC THERMOPLASTIC WIRE INSULATION	GS=C21 # 9	15.49	10.03				WIRE INSUL
BELDEN SAL WIRE VALUES INCLUDE WI OF WIRE	GSFC3181	• 0 2	-02				MOTOR WINDING
BELDEN 8524-1000 VINYL INSULATION	GSFC3559	24.03	8.72				CABLE INSUL
	GS=C4446	• 24	•12				WIRE COATING
BEN-HAR ACRYL A FAI ACRYLIC-GLASS FIBER	SRI13408	64.	•05				SLEEVING
BEN-HAR ACRYL A FAI ACRYLIC-GLASS FIBER	SRI13439	• 22	•05	24H	150	AIR	SLEEVING
	SR113413	•33	10.				SLEEVING
	SRI13431	.18	.14	24H	150	AIR	SLEEVING
	SRI13437	60.	60.	24H	150	AIR	SLEEVING
	SRI13432	• 23	.20				SLEEVING
BEN-HAR PYRO-SLEEVE ST COATED GLASS FIBER	SR1134)3	.13	•11	24H	150	AIR	SLEEVING
BEN-HAR 1062 HA-1 SILICONE-GLASS FIBER	SRI 134 1 1	.31	.23				SLEEVING
	SRI13412	•29	•13	24H	150	AIR	SLEEVING
BEN-HAR 1151 ARMASIL-2 SILICONE-GLASS FIBER	SR113415	. 54	.42	24H	150	AIR	SLEEVING
BEN-HAR 1151 HA-1 SILICONE-GLASS FIBER	SRI13413	.57	35				SLEEVING
BEN-HAR 1151 HA-1 SILICONE-GLASS FIBER	52113414	. 42	-24	24H	150	AIR	SULVENTA
1151 SUPERWALL SILICONE-	52113417	-31	.31	24H	150	AIR	SLEEVING
1151 UL SILICONE-GLASS	54113416	• 66	.43	24H	150	AIR	SLEEVING
1258-1 B ACRYLIC-GLASS	SR113434	.56	35	24H	100	AIR	SLEEVING
263 FC-3 ACRYL IC-GLASS	52113435	40.0	35				SITATION
263 G-3 ACRYLIC-GLASS F	SRI13406	1.40	72	140	150	ATR	SALVARIA
E 91-18 A/8 AS 3/1 BV	GSEC3320	000	6	# C 4	10	A I B	TACC BACC
				4 X	71	AIR	
BETACOTE 91-18 A/B AS 3/1 BW	GSFC0030	7.10	• 00	16H	25	AIR	CONF COAT
				45M	7.1	AIR	
STYRENE ACRYLANITRILE	GS=C0933	• 24	.01				MOLD CPND
5636-L-G20 WHITE SILICONE	65°C4328	1.28	.29				
5636-L-G20 WHITE SILICONE	65-04530	• 03	•05	24H	204	AIR	
BIW P/E 5636-L-G20 WHITE SILICONE WIRE INSULATION	65-04530	.03	•05	24H	204	AIR	W IRE

11 17 17 18 18 18 18 18	MATERIAL	DATA	XTML	KCVCM	CURE	CURE	ATMOS	APPLICATION
PANSTER MOBBACK-LO FART SST-103 - 105 - 1	P/N F5639-L-G22 BLACK	GS=C0540	-77	-22	1	5 1 1 1 1	; ; ; ;	i
PANY REGASTS—-CAZE ENTRIE CABLE FOR FASSAS—-CAZE ENTRIE CABLE	P/N F5639-1-622 BLACK	S0 80 C 1850	50	E 0 *	HAC	0.50	4 7 8	
PANY PERSONAL—CAZE ENTINES CARE FOR PROSONAL—CAZE INNES CARE FOR PROSONAL—CAZE INNES CARE FOR PROSONAL—CAZE INNES CARE FOR PROSONAL—CAZE INNES CARE FOR PROSON—CAZE OUTER ALCKET FOR PROSONAL—CAZE OUTER ALCKET FOR PROSONAL PROSONAL PRODOX GGTCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	P/N F5639-1-622	GS = C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C		200		1		
PAY PESSORGEZ GUIRE CABLE TABUL GGFC1391612 PAY PESSORGEZ GUIRE CABLE FOR F6539-L-GEZ WHITE AACKET PAY RESOS -L-GEZ WHITE WHITE PAY PAY PAYSTER EGAS A/B BY EPOXY GGFC1313	005- 1-0E 954 N/d	A0767=85			140	020	010	CABI E
PAY REGGE COTES ALONE ALONE CORE PAY REGGE COTES ALONE CORE PAY PAY PAY PAY ALONE ALONE CORE PAY PAY PAY ALONE PAY PAY PAY PAY ALONE PAY	DAN FERNO-1 -GOO INNER CARIF	66670637				1	1	
PANSTER E645 A/8 AS 10/3 BW EPOXY WASTER E645 A/8 AS 10/3 BW EPOXY WASTER E645 A/8 AS 10/3 BW EPOXY WASTER E645 A/8 AS 10/3 BW THERNOSET EPOXY WASTER E645 A/8 AS 10/3 BW THERNOSET EPOXY WASTER E645 A/8 AS 10/3 BW THERNOSET EPOXY WASTER WASSER-L-GZZ WHITE WIDNASET EPOXY WASTER WASSER-L-GZZ WHITE WIDNASET EPOXY WASTER WASSER-L-GZZ WHITE WIDNASET EPOXY WASTER WASSER WASSER-L-GZ WHITE WIDNASET EPOXY WASTER WASSER WASSER-L-GZ WHITE WIDNASET WASSER	P/N F5639-1-622 OUTER JACKET	6857586	1 4	10				
PARATER MESSICH-LGZ WHITE MIDDLE CORE SGFC0359 .00 .00 .01 14 100 E-1 MASTER E645 AG 8. 10/3 BW FDOXY WARKET THINNER SGFC0472 .90 .115 11 177 AG AIR MASTER MESSICH-LG AG 100/32 BW EDOXY SGFC0315 4.72 2.62 .03 141 190 E-2 MASTER MESSICH-LG AG 100/32 BW EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG AG 100/32 BW EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.62 .03 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 2.63 114 49 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 0.09 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 0.09 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 0.09 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0315 4.72 0.09 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0311 4.00 0.09 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0311 4.00 0.09 1241 25 AIR SGFC0311 4.00 0.09 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0311 4.00 0.09 1241 25 AIR MASTER MESSICH-LG EDOXY SGFC0311 4.00 0.09 1241 25 AIR SGFC03	P/N F5639-1-622 011FF8	GSELJESS	40		440	0 20	ATD	
MASTER E645 A/6 AS 10/28 BY EPDOY MASTER M688/CH-16 AS 100/32 BY EPDOY MASTER M688/CH-16 AS 100/32 BY EPDOY MASTER M688/CH-16 EPDOY MASTER M73 A/8 AS 10/18 W EPDOY MASTER M73 A/8 AS 10/18 W EPDOY MASTER M73 A/8 AS 11/18 W EPDOY MASTER M73 A/8 AS 11/18 W EPDOY MASTER M77 A/8 AS 11	THE COST INCOME IN THE PROPERTY OF THE PROPERT	26.50.00	•		1 40	9 6 6	O I V	
## 100 A1R A1 A1R A2	TOTAL STREET STREET STREET	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				303		TOTAL TIPOL
E645 A/8 AS 10/3 BW PROXY W/HEK THINNER GS=C4572 .90 .115 1H 20 AIR H088/CH-16 AS 100/32 BW EPDXY GS=C3411 1.52 .01 1H 20 AIR H088/CH-16 AS 100/32 BW EPDXY GS=C3412 2.02 .01 1H 20 AIR H088/CH-16 EPDXY GS=C313 2 4.12 .21 24H 49 AIR H088/CH-16 EPDXY GS=C320 1.40 .03 24H 69 AIR H088/CH-16 EPDXY GS=C320 1.40 .03 24H 69 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.20 .09 1H 25 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.20 .09 1H 25 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.41 .03 24H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.41 .03 24H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.41 .03 24H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.20 .09 1H 25 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.41 .03 24H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.41 .03 24H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.41 .03 24H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C320 2.41 .03 24H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C370 2.41 .03 30H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C370 2.41 .03 30H 65 AIR H077 A/B AS 1/1 BW EPDXY GS=C370 2.41 .03 30H 65 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR 1/1 BW EPDXY GS=C370 2.41 .03 30H 25 AIR H077 A/B AY 1/1 BW EPDX		60-1-00	00.	10.	-	000	Y I'Y	AURESIVE
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EGAS A/B AS 10/3 BW THERMOSET EPOXY GS=C3441 1.52	A/B AS 10/3 BW	GSFC4572	06.	•15		111	1 Sd	ADHES I VE
H	E645 A/8 AS 10/3 BW T	GS=C34#1	1.52	•63		52	AIR	ADHES IVE
M688/CH-16 AS 100/32 BW EPOXY M688/CH-16 AS 100/32 BW EPOXY M688/CH-16 AS 100/32 BW EPOXY M688/CH-16 EPOXY M773 A/B AS 1/1 BW EPOXY M777 A/B AS 1/1 BW EPOXY M					I	70	AIR	
M688/CH-16 AS 100/32 BW EPDXY M688/CH-16 EPOXY M773 A/B AS 1/1 BW EPOXY M773 A/B AS 1/1 BW EPOXY M773 A/B AS 1/1 BW EPOXY M777 A/B AS 1/1 BW EPOXY M77					I	06	AIR	
M688/CH-16 AS 100/32 BW EPDXY GSFC3155 4.32 .21 24H 49 AIR M688/CH-16 AS 100/32 BW EPDXY GSFC3230 2.76 .03 24H 49 AIR M688/CH-16 EPDXY GSFC3230 2.76 .03 24H 49 AIR M688/CH-16 EPDXY GSFC3230 1.40 .05 14H 49 AIR M688/CH-16 EPDXY GSFC3390 2.76 .03 24H 40 AIR M688/CH-8 AS 100/13 BW EPDXY GSFC3190 2.90 .08 24H 60 EA M773 A/B AS 1/1 BW EPDXY GSFC3190 2.50 .09 1H 25 AIR M777 A/B AS 1/1 BW EPDXY GSFC3190 2.50 .09 1H 25 AIR M777 A/B AS 1/1 BW EPDXY GSFC3190 2.61 .03 2H 70 AIR M777 A/B AS 1/1 BW EPDXY GSFC3190 2.61 .09 1H 25 AIR M777 A/B AS 1/1 BW EPDXY GSFC3190 2.41 .03 2H					184	130	AIR	
M686/CH-16 AS 100/32 BW EPDXY M686/CH-16 EPDXY M773 A/B AS 1/1 BW EPDXY M773 A/B AS 1/1 BW EPDXY M773 A/B AS 1/1 BW EPDXY M777 A/B AS 1/B AB EPDXY M777 A/B AB EPDXY M777 A/B AS 1/B AB EPDXY M777 A/B AS 1/B AB EPDXY M777 A/B AB EPDXY M777 A/B AB EPDXY M777 A/B AB EPDXY M777 A/B AB	M688/CH-16 AS 100/32 BW	65703155	4.32	121	241	9	AIR	ADHES IVE
Hobel-CH-16 EDUX	M688/CH-16 AS 100/32 BW	65+746	2000	0	HO	20	AIR	ADHESTVE
M689/CH-16 EPOXY M688/CH-16 AS 100/13 BW EPOXY M688/CH-8 AS 100/13 BW EPOXY M688/CH-8 AS 100/13 BW EPOXY M773 A/8 AS 1/1 BW EPOXY M773 A/8 AS 1/1 BW EPOXY M773 A/8 AS 1/1 BW EPOXY M777 A/8 AS)	1	1 4	4	
M688/CH-16 EDXY GSFC3220 1.40 .03 24H 49 ATR M688/CH-16 EDXY GSFC3220 1.40 .05 16H 49 ATR M688/CH-16 EDXY GSFC3330 2.90 .01 1H 25 ATR M688/CH-8 AS 100/13 BW EPDXY GSFC3130 2.90 .01 1H 25 ATR M773 A/B AS 1/1 BW EPDXY GSFC5130 2.90 .09 1H 25 ATR M773 A/B AS 1/1 BW EPDXY GSFC5180 2.37 .10 BH 65 ATR M777 A/B AS 1/1 BW EPDXY GSFC5182 2.37 .10 BH 65 ATR M777 A/B AS 1/1 BW EPDXY GSFC5182 2.41 .02 2H 65 ATR M777 A/B AS 1/1 BW EPDXY GSFC5182 2.41 .02 2H 65 ATR ADHESIVE ADHESIVE GSFC5182 .74 .02 ATR ATR A A/L BW EPDXY ADMESIVE GSFC5182 .74 .02 ATR <					. I		014	
M686/CH-16 EPOXY M686/CH-16 EPOXY M686/CH-16 EPOXY M686/CH-16 EPOXY M686/CH-16 EPOXY M686/CH-18 ME EPOXY M686/CH-18 ME EPOXY M668/CH-18 ME EPOXY M668/CH-18 ME EPOXY M668/CH-18 ME EPOXY M773 A/8 AS 1/1 BW EPOXY M773 A/8 AS 1/1 BW EPOXY M777 A BW A		6667333	2.76		244		014	A DHES TVE
#688/CH-16 EPOXY GS=C3220 1.40 .05 16H 49 AIR #688/CH-8 AS 100/13 BW EPOXY GS=C3953 3.90 .01 1H 25 AIR #688/CH-8 AS 100/13 BW EPOXY GS=C3959 2.90 .08 24H 60 E-4 #688/CH-8 AS 100/13 BW EPOXY GS=C3959 2.90 .01 1H 25 AIR #773 A/B AS 1/1 BW EPOXY GS=C3950 2.50 .09 1H 25 AIR #777 A/B AS 1/1 BW EPOXY GS=C39182 2.37 .10 BH 65 AIR #777 A/B AS 1/1 BW EPOXY GS=C39182 2.41 .13 BH 65 AIR #777 A/B AS 1/1 BW EPOXY GS=C3936 .74 .02 2H 65 AIR #77 A/B AS 1/1 BW EPOXY GS=C3970 .65 .09 1H 25 AIR Y ADHESIVE AA 1 BW EPOXY GS=C3770 .65 .00 30M 104 AIR Y ADHESIVE AS 4/1 BW EPOXY GS=C3702 .34 .00 30M .04 AIR Y ADHESIVE AS 4/1 BW EPOXY STI11531 .31.02 .91 4BH .25 AIR FERS B-700 VWH I -33 GS=C3730 .00 90W </td <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td>					1			
MEGBACHTO EPOXY MEGBACHTO EPOXY MEGBACHTO EPOXY MEGBACHTO EPOXY MATTRA AG S 100/13 BW EPOXY MATTRA AG S 1/1 BW EPOXY MATT		***************************************				3 4		
M688/CH-8 AS 100/13 BW EPOXY M773 A/8 AS 1/1 BW EPOXY M773 A/8 AS 1/1 BW EPOXY M777 A/8 A/1 BW EPOXY M777 A/1 BW EPOXY M788 A/1 BW EPOXY M788 A/1 BW EPOXY		69-69	***	0	100	7 4	X 4	AUTESIVE
### ### ### ### ### ### ### ### ### ##	20 E1700 SA 0-1177 00 SA	00211200	00.0	0	140	0 0	2 4	A OHES TWE
WT73 A/8 AS 1/1 BW EPOXY	20 C1 /001 CV G 10/00 CV	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000		1	3 (
WT73 A/B AS 1/1 BW EPOXY GS=C3959 2.50 .09 1H 50 AIR WT73 A/B AS 1/1 BW EPOXY GS=C320B 2.57 .10 BH 65 AIR WT77 A/B AS 1/1 BW EPOXY GS=C3961 1.82 .09 1H 25 AIR WT77 A/B AS 1/1 BW EPOXY GS=C3961 1.82 .09 2H 70 ER WT77 A/B AS 1/1 BW EPOXY GS=C3961 1.82 .09 1H 25 AIR WAT77 A/B AS 1/1 BW EPOXY GS=C3950 .74 .02 2H 70 AIR Y ADHESIVE GS=C3770 .65 .00 30H 104 AIR Y ADHESIVE GS=C3770 .65 .00 30H 104 AIR A ADHESIVE GS=C3770 .65 .00 30H 104 AIR A ADHESIVE GS=C370 .65 .00 30H 104 AIR A ALI BW EPOXY STIII531 31.02 .91 4BH 25 AIR A ALI BW EPOXY STIII531 31.02 .91 4BH 25 <td< td=""><td>MODELCH-6 AS 100/13 DR</td><td>66.63.65</td><td>0 8 0 0</td><td>11.</td><td>-</td><td>C S</td><td>2 .</td><td>ADRESTAE</td></td<>	MODELCH-6 AS 100/13 DR	66.63.65	0 8 0 0	11.	-	C S	2 .	ADRESTAE
MY73 A/B AS 1/1 BW EPOXY GS=G5180 3.63 .11 BH 65 AIR MY73 A/B AS 1/1 BW EPOXY GS=G5180 3.63 .11 BH 65 AIR MY77 A/B AS 1/1 BW EPOXY GS=G5180 3.63 .11 BH 65 AIR GS=G5180 3.64 .13 BH 65 AIR GS=G5180 3.64 .13 BH 65 AIR GS=G5180 3.64 3	30 37 074 6467	010601100		0	. I	0 0	Y	UN 2 3 3 7 0 4
WT73 A/B AS 1/1 BW EPDXY GS=C5180 3.63 .11 HT 65 AIR WT73 A/B AS 1/1 BW EPDXY GS=C520B 2.37 .10 BH 65 AIR WT77 A/B AS 1/1 BW EPDXY GS=C3181 1.82 .09 1H 70 AIR WT77 A/B AS 1/1 BW EPDXY GSFC3182 2.41 .13 BH 65 AIR WT77 A/B AS 1/1 BW EPDXY GSFC3182 2.41 .13 BH 65 AIR V ADHESIVE GSFC3182 .74 .02 AIR 20 AIR V ADHESIVE GSFC3170 .65 .00 30W 25 AIR V ADHESIVE GSFC3170 .65 .00 30W 104 AIR A ALI BW EPDXY AS 4/1 BW EPDXY STI11501 31.02 .91 4BH 25 AIR AS A/1 BW EPDXY STI11501 31.02 .91 4BH 25 AIR AS A/1 BW EPDXY STI11501 31.02 .91 4BH 25 AIR AS A/1 BW EPDXY STI11501 30.92 .99 4BH 25	MILS A/8 AS 1/1 BW E	ACACO - CD	2 00	•	- :	64	* *	Apres 1 ve
### ### ### ### ### ### ### ### ### ##	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1100	•	:	E 1	0 4	2 4	100
##75 A/B AS 1/1 BW EPOXY ##77 A/B AS 1/1 BW EPOXY ##78 A-1 BW EPOXY ##78 A-2 AB AS 1/1 BW EPOXY ##78 A-2 AB AS 1/1 BW EPOXY ##79 A/B AS 1/1 BW EPOXY ##70 A/B AS 1/1 BW	30 T/T CV 0/V C//E	0010100	2000	***		0 0	2 (AUTES IVE
MY77 A/B AS 1/1 BW EPOXY MY77 A/B AS 1/1 BW EPOXY GSFC3182 2.41 .13 BH 65 AIR GSPC3182 2.41 .13 BH 65 AIR GSPC3182 2.41 .13 BH 65 AIR AS A/1 BW EPOXY AS	H773 A/B AS 1/1 BW E	65-02508	2.37	• 10		0 1	Y I Y	ADHESI VE
### ### ### ### ### ### ### ### ### ##		1				2	E-2	
WATT A/8 AS 1/1 BW EPOXY 620 Y ADHESIVE	A/B AS 1/1 BW E	GS=C3961	1 • 82	60.		25	AIR	ADHESIVE
WATT ALB AS 1/1 BW EPOXY GSFC3936 Y ADHESIVE Y ADHE						9	AIR	1
## Company control of the control of	M777 A/8 AS 1/1 BW E	GSFC5182	2.41	•13		69	AIR	ADHES IVE
34 EPOXY ADHESIVE 35 EPOXY ADHESIVE 36 EPOXY ADHESIVE 37 GS=C3770 38 GS=C3770 39 AIR 30 AIR 3		GSFC3936	* 1.	•05		80	AI 3	ADHESIVE
34 EPOXY ADHESIVE 36 AIR 37 AIR 38 EPOXY ADHESIVE 38 EPOXY ADHESIVE 39 AIR 40 AI					I	150	AIR	
34 EPOXY ADHESIVE 65=53700 .65 .00 30W 25 AIR AIR 34 EPOXY ADHESIVE 90W 177 AIR 90W 25 AIR		-				200	ALB	
34 EPOXY ADHESIVE 30M 104 AIR 90M 177 AIR 90M 182 AIR	#E	65=03730	.65	00.		25	AIR	ADHESIVE
34 EPOXY ADHESIVE 36 FC3702					30%	104	AIR	
34 EPOXY ADHESIVE 36 FORX ADHESIVE 36 AIR 37 AIR 38 AIR 39 AIR 30 AIR 40 AIR 4					H 06	177	AIR	
617 A/B AS 4/1 BW EPOXY 618 A/	34	GS=C3702	• 34	00*		is Si	AIR	ADHES IVE
617 A/B AS 4/1 BW EPOXY 617 BAS 4/1 BW EPOXY 617 BAS 4/1 BW EPOXY 618 BAS 4/1 BW EPOXY					304	104	AIR	
617 A/B AS 4/1 BW EPOXY 617 AS AS 4/1 BW EPOXY 617 A/B AS 4/1 BW EPOXY 618 A/B					M06	132	AIR	
617 A/8 AS 4/1 BW EPOXY 627 C3354 627 C3354 637 C494 637					N 06	288	AIR	•
617 A/8 AS 4/1 BW EPOXY \$311552 30.92 .89 48H 25 AIR DV MARKERS AF—A-2-CAP POLYESTER ADH GS=C1954 1.01 .11 16H 52 AIR DV MARKERS B-400 TDS-400-1 GS=C1151 1.20 .08 DV MARKERS B-700 VMW 0-49 GS=C5511 1.63 .41 DV MARKERS B-700 VMW 1-33 GS=C19541 1.63 .41 DV MARKERS B-700 VWW 1-33 GS=C1951 1.63 .41 DV MARKERS B-953 HT-200 GS=C3551 1.63 .24 DV PRARKERS B-953 HT-200 GS=C3552 .52 .06 DV PRARKERS B-953 HT-200 GS=C3552 .52 .06 DV PRARKERS B-953 HT-200 GS=C3553 .403 .52 .06	617 A/8 AS 4/1	53111531	31.02	16.	₩8#	25	AIR	POTTING
IDY MARKERS AF-A-2-CAP POLVESTER ADH GS=C3954 1.01 .11 6H 52 AIR IDY MARKERS B-400 TDS-400-1 GS=C3151 1.03 .08 IDY MARKERS B-700 VWH 0-49 GS=C4894 2.21 .41 IDY MARKERS B-700 VWH 1-33 GS=C4894 2.21 .34 IDY MARKERS B-953 HT-200 GS=C3542 1.66 .23 IOY PERMA CODE LABELS SPECIAL GSFC5252 .52 .06 IOY PERMA CODE LABELS WO-19 GSFC5253 4.03 .51	617 A/8 AS 4/1	52111532	30.82	68.		52	AIR	POTTING
MARKERS AF—A—2—CAP POLVESTER ADH GS=C3854 1.01 .11 MARKERS B—400 TDS—400—1 MARKERS B—700 VWH 0—49 GS=C5511 1.63 .41 GS=C4894 2.21 1.66 MARKERS B—953 HT—200 VWH 1—3 GS=C334 2.21 1.66 .23 PERMA CODE LABELS SPECIAL GSFC552 .55 .06 WRITE ON LABELS WO—19 GS=C5539 4.03 .52						20	AIR	
MARKERS B-400 TDS-400-1 MARKERS B-700 VMM 0-49 GS=CG511 1.63 .41 MARKERS B-700 VMM 1-33 GS=CG511 1.63 .41 MARKERS B-700 VMM 1-33 GS=CG511 1.63 .41 GS=CG51 1.66 SA MARKERS B-953 HT-200 GS=CG34 GS=CG34 GS=CG34 GS=CG35 GS=CG34 GS=CG35 GS=CG34 GS=CG34	MARKERS AF-A-2-CAP POLYES	GS=C3854	1.01	.11		1		WIRE MARKER
MARKERS B-700 VWM 0-49 MARKERS B-700 VWM 1-33 MARKERS B-700 VWM 1-33 MARKERS B-700 VWM 1-33 MARKERS B-953 HT-200 GS*C551 1.63 4.34 GS*C551 1.65 GS*C551 1.65 4.34 MRITE ON LABELS SPECIAL GS*C552 4.65 GS*C5539 GS*C5	MARKERS READO TOSEADO-1	65=73151	1.20	80.				MARKER
MARKERS B-700 VWM 1-33 G5=C6694 2.21 .34 MARKERS B-953 HT-200 G5=C6694 2.21 .34 MARKERS B-953 HT-200 G5=C6594 2.21 .34 MARKERS B-953 HT-200 G5=C6599 4.03 .23 MARKERS B-953 HT-200 G5=C6599 4.03 .34 MARKERS B-953 HT-200 G5=C6599 4.03 .34	MADKEDS	1 1 9 5 0 2 5 0 .	1.64	14				MARKER
AS B-953 HT-200 GSFC3542 1.66 .23 CODE LABELS SPECIAL GSFC3539 4.03 .52 .06 GSFC3542 1.66 .23 .06 GSFC3542 1.66 .23 .06 GSFC3542 .52 .06 GSFC3543 .52 .06 .06 .06 .06 .06 .06 .06 .06 .06 .06	MADVEDE	40047110	0 0	44				0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CODE LABELS SPECIAL GSFC5252 .52 .06 NAME LABELS W0-19 .52 .52 .52 .52 .52 .52 .52 .52 .52 .52		6687350	199					2 L X C X X
ON LABELS #0-19 657-05539 4-03 -05 410	DEGNA CODE LABEL C CODE	0 10 10 10 10 10 10 10 10 10 10 10 10 10	0 4					ABE!
UN LABELS WULLLY CONTROL OF THE OF ATO	במסב באפרדים פרביו	3000000	1					
		65601459	9 6			i		LABEL

MATERIAL	DATA	XT M.	KCVCH	CURE	CURE	AT MOS	APPL (CATION
8SL 201 A/8 AS 11/1 8W	GSFC1144	1.46	.05	HOE	100	AIR	POTTING
				T	25	AIR	
	GS=C1132	.82	.11	r	164	AIR	POTTING
BSL 308 EPOXY	62 T 10=59	64.	07.	I	175	AIR	POTTING
BTR RUBBER H022-31	65°C4836	68.	60-	24H	250	AIR	DAMPER
AT BEEN UCOSTA			1	19	85	AIR	
	45.000	2.28	. 52	147	250	AIR	DAMPER
BTR RUBBER H0000-00-0	0.667.00			101	20	AIK	
BTR RUBBER HD222-22-2 IN ALUMINUM SANDWICH	65-72785	60.1	2				DAMPEX
BUTYL METHACRYLATE-BENZYL PERDXIDE	65=03512	11.05	210	1	0	ATO	TANAMA TOO
BUTYL 218 CURED	GSFC31 #3	C C C	1.07				Disare
BUTYL 218-M CURED	GSFC31 + D	2.00	57				A DESCRIPTION OF THE PERSON OF
BUTYL 218-M UNCURED	GSFC01 \$ 5	3.17	-86				RUBAER
BUTYL 218-2	GS=C3122	3.20	1.15	SH	160	AIR	RUBBER
	SR112519	3.01	1.72				ELASTOMER
C-725 TAPE POLYESTER FILM/2 SIDE ACRYLIC ADH/F	GSFC5038	1.54	+1.				2 SIDED TAPE
C-727 TAPE PVC FILM/2 SIDED ACRYLIC ADH/F	65°C3351	1.24	.21				2 SIDED TAPE
C-99/DETA AS 25/1 BW EPDXY FILM	GS*C4435	11.07	•0•	2H	09	AIR	FILM
				12H	125	AIR	
CABLE BELDEN RG-58 C/U 8262	65=03753	1.97	•36				
•	GS=C3636	2.93	1.20				
CABLE DELCER SAGE - SOUGHE VAC EXPOSURE	65-03538	13.90	9.47				
	65= 535 34	9.13	4.52				CABLE INSUL
	65*C2721	*	10.				CABLE INSUL
CONNECTOR PINK SILICUNE C	65-05573	.07	.01				CONN INSUL
	65FC\$1\$4	*1*	•05			:	CONNECTOR
CUNNECTUR PV6624831/5WC	65=C33+1	.61	00.				SONNECTOR
CANNON CONNECTOR PAGES 651/58C 10 RED SILICONE	65-03343	61.	00.				CONNECTOR
CAMBON CONNECTOR RED SILICONE C-10 MOPE 40M 39309	62-63-29		.03				CONN INSUL
	65-62334	. 24	• 00				CONNECTOR
CARROLL IOLY EPONT A/B AS 1/1 B#	20003-55	3.50	3.30	20	52	× ×	ADHES IVE
CANTER SIL NEU SIANT PAU INA	SKI 13532	90.98	• 30	I	20	Y I	Z
CALTATIAL TEAL DEACH EPUAT CUALING	65-02527	3.03	90.	724	52	AIR	PAINT
V6 1/5 24 6/4 VX 000 21/14 74 1-4-747			:	12.	10	0 :	
	***************************************	20.00	•	2 6	0 0	x (2
CAT-A-LAC WHITE EPOXY A/B AS 3/1 BW	GSFC2338	12.00	41.	200	200		1 2 40
CAT-A-LAC 443-1-500 GLOSS WHITE EPOXY	54114039	15.79	50.0	100		014	F71 40
443-1-500 GLOSS WHITE	52114313	5	5.5	1	1 20	0.4	17140
463-1-8 FLAT BLACK EPO	SR114037	1 4.00	100	140	200	2 4	7746
CAT-A-LAC 463-1-8 FLAT BLACK EPOXY	SRI14338	0 M		1 4	150	014	- 7140
CAT-A-LAC 253-3-100 A/8 AS 3/1 BW WHITE PROXY DAINT	GSECONS	6.75		1	o if	614	
463-3-100 A/8 AS 3/1 BW WHITE EPOXY	GSFC0791	W		100	3 4	410	12140
463-3-8 BLACK OVER PRIMER 463-12-14	GS=C1147	1		1	9 0		
)		1	2 4	014	
				124	177	014	
CAT-A-LAC 463-3-8 BLACK DVER PRINER 463-12-1A	GS=C11 50	4.50	-12	24H	10	AIR	TATAG
				72H	90	AIR	
CAT-A-LAC 463-3-8 BLACK DVER PRIMER 463-12-1A	GSFC1155	1.18	.21	244	52	AIR	PAINT
				48H	121	AIR	
CAT-A-LAC 463-3-8 BLACK OVER PRIMER 463-12-1A	65=01158	• 55	•25	24H	55	AIR	PAINT
				4 B I	121	E-3	
CALLAC +83-3-8 FLA! BLACK EPUXT PAIN!	68-C2104	2004	00.	I de N	153	α ∀	PAINT

MATERIAL	DATA RE-ERENCE	XTML	*CVCM	CURE	CURE	ATMOS	APPL ICATION
CAT-A-LAC 463-3-8 FLAT BLACK EPOXY PAINT	GS=C4240	1.02	.05	1 4	25	AIR	PAINT
				ī	99	AIR	
				304	135	AIR	
****** ***** ** *** *** *** *** *** **				72H	125	E-6	
	627.41.48	4.03	.03	I I	n 9	A D	LAIN
CAT+A-LAC 473-1 CLEAR EPGXY	SRI 13839	25.48	3 . 30	24 H	0 0	AIR	COATING
CAT-A-LAC 473-1 CLEAR EPOXY	SRI13810	1.09	.82	24H	150	AIR	CDATING
CAT-A-LAC 643-1-1 ALUMINUM PAINT	GS=C3580	2.35	.19	F001	6.4	AIR	PAINT
CAULK GRIP CEMENT METHYL MATHACRYLATE FILLED	GSFC5571	1.06	.02	20	25	AIR	ADHES IVE
CD-772-5 POLYURETHANE	68=013=89	1.01	.15	30	25	AIR	ADHESIVE
CEBCA 60 POLYURETHANE	GS=C2083	1.08	.24				POTTING
CEBDA 70 POLYURETHANE	GS=C2358	1.07	.36				POTTING
CELLULOSE ACETATE FILM SHIM STOCK	GS5C5030	10.70	1.19				FILM
CERTANIUM 61 SOLDER - GXIDIZED SN/PB/15% CD	GSFC4772	00.	000				SOLDER
-	GSFC4774	00.	00.				SOLDER
CF 1006 STYRENE/FIBER GLASS AS 70/30	GSFC0942	•10	.01				MOLD CPND
	GSFC4598	00.	• • • •	T.	325	AIR	SHRINK TUBING
	65=03755	1.42	.01	140	25	AIR	CONF COAT
2001 CLEAR POLYURETHANE	65=03798	1.18	•05	300	52	AIR	CONF COAT
Z004	65-03758	1.20	.01	140	25	AIR	CONF COAT
2004	GSFC5151	6.17	3.20	140	25	AIR	MARKING INK
2202	GSFC2513	• 60	.02	20	25	AIR	PAINT
2255	GS=C31 33	2.63	00.	300	52	AIR	PAINT
23027	68503333	1.39	00.	140	0 0	a IV	LZ I VO
2300	60-12-60	90.	000		52	AIK	TVIVI
7306	65-21411	2.22	20.		25	AIR	TA LA
CHEMGLAZE 2306 FLAT BLACK POLYURETHANE	6S=C1 + 20	1.59	•08	ZH.	in i	AIR	PAINT
		,		101	0	Y	
CHEMGLAZE 2500 FLA! BLACK PULYURE HANE	65FC1 452	1.02	•0	H7 .	S.	AH	PAINT
			•	HOT	0	2 - 1	
CHEMGLAZE 2306 LUI LBC	65-03827	14.	40	L S	52	AIR	PAINT
10.			4	101	90	AIR	1
CHEMICIANE 2004 LOT HAN	100000000000000000000000000000000000000	1.02	* 0 0	7 4	מ ני	X .	- N
1306	200000000000000000000000000000000000000				1 0		1
7306 101	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 0			0 0		
730 CUT	+ 16+1-65				67	X 4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7306 LOT	200000000000000000000000000000000000000				0 4	X 0	- H
7306 LOT	65 67 67 67	78.	9 6		30	010	- Z
Z306 LOT	68703109	.76	E0.		2 0	AIR	- ZI VO
Z306 LOT	GS#C5320	1.64	0.0		25	A	FAINT
	GSFC2381	. 83	•03		25	AIR	PAINT
	GS=C3730	2-14	44.		7.1	AIR	PAINT COMPOSITE
				28D	25	AIR	
CHEMGLAZE 2306/CAT 9986 AS 100/1 BW/FREE FILM	GS=C3754	1.08	•25		100	AIR	PAINT COMPOSITE
					52	AIR	
CHEMGLAZE 2306/CAT 9986 AS 100/1 TWO COATS	GSFC3582	1.81	•36		52	AIR	PAINT
			•	15H	7.1	AIR	
				# 2 M	52	AIR	
		,	1		7.1	AIR	
CHEMGLAZE Z306/CHEMGLAZE 9924 PRIMER COMPOSITE	65=04124	1.85	90.		25	AIR	PAINT COMPOSITE
CHEMGLAZE Z306/FREE FILM	65-03783	1.77	.28		52	AIR	
CHEMGLAZE 2306/KAPTON H	65=63777	1.00	90.		52	AIR	
CHEMGLAZE 2306/KAPTON H REINF	GSFC3779	96.	* 0 *	4.2D	52	Y	PAINT COMPOSITE

MATERIAL	DATA	XTML	KCVCK	CURE	TEMP	ATMOS	APPL ICATION
CHEMGLAZE 2306/KAPTON H REINF	GSFC3781	.88	60.	24H	125	AIR	PAINT COMPOSITE
				410	25	AIR	
CHENGLAZE 2402 ALUM FILLED POLYURETHANE LOT MEB	GSFC1574	.68	10.	140	25	AIA	PAINT
CHEMGLAZE Z652 TILE GREEN' GLOSS POLYURETHANE	GSFC51 33	2.79	•05	140	25	AIA	MARKING INK
CHEMGLAZE 2853 MED YELLOW GLDSS POLYURETHANE	65=65191	2.57	00.	140	52	AIR	O
CHEMGLAZE 9924 WASH PRIMER A/B AS 1/1 BV	65=C4338	6.88	•29	10	25	AIR	PRIMER
CHEMLOK 205 ADHESIVE PRIMER GREY	GSFC4836	• 34	00.	MCE	25	AIR	ADH PRIMER
				HOT	160	AIR	
CHEMLOK 220 ADHESIVE BLACK	65= 04938	•39	•00	30 M	25	AIR	ADHESIVE
				HON	160	AIR	
CHEMLOK 234	65=03061	15.54	•10	30 M	25	AIR	ADHES I VE
				30M	6 9 1	AIR	
CHEMICK 30% A/R AS 1/1 BW FDDXY	GS*C4816	1.51	•05	30	25	AIR	ADHESIVE
200	SRI 5505	12.62	1.02	24H	50	AIR	ADHES IVE
	SRI 6536	2.95	• 56	24H	150	AIR	ADHESIVE
CHO-BOND 1029 A/B AS 20/3 BW SILVER FILLED SILICONE		1.61	.87	16H	52	AIR	COND ADHESIVE
				4	100	AIR	
SACO TITLE STITLE STORE ON ONCO COND	GSFC1334	86.	.16	r	99	AIR	COND ADHESIVE
TO 30 / PRIMER TO 30 STI VER	GS=C4776	.31		20	25	AIR	
CHO-BOND 1035 ONE DADT ST VER FILLED ST CONE	GSFC5239	1.08	.65	10	52	AIR	COND ADMESIVE
260-18 A/B AS 40/1 BW	GS=C5210	1.17	.10	25M	113	AIR	CONU ADHESIVE
	65=5512	1.15	0.03	4 S	100	AIR	COND ADMESTVE
SAA-30 CONDICTIVE FDOXY	4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.12	40.	241	99	AIR	
	65=045-89	1.96	.10	24H	23	AIR	
10 Tel 100 Tel		•		24	100	AIR	
FUNDAL 12 A CT LESS CONT. LESS CONT.	56657355	44	.15				FILLER
TO CELLICO ETTE ED CT	GSECROAS	80.	-02	1.5M	171	AIR	SHIELD
יביד פירבר זורות פירי יבי				I	177	AIR	
				24H	177	AIR	
CHO-CEAL 1214 CTIVED ERISED CTITONE	GSECASSO	.26	.05				GASKET
1214 SILVER FILLED SILI	405471850	9 0	000	147	177	AIR	GASKET
1215 SILVED ETH FO STUT	02020350	6 M	•08				SHIELD
1219 SILVER FILLED SILICONE				75	171	CIV	CHIL
CHO-SEAL 1215 SILVER FILLED SILICONE 125 GRADE	65-03531	•		E I	177	4 4	
				140	177	ALR	
CHOLCEAL 1215 STIVED FILLED STITCONE 125 GRADE	GS=C3233	.46	.07	15 M	171	AIR	SHIELD
				3H	177	AIR	
CHO-SEAL 1217 STLVER FILLED FLUOROSILICONE 125 GRADE	GSFC3153	. 29	.01	154	171	AIR	SHIELD
				E	177	AIR	
CHO-SEAL 1217 SILVER FILLED FLUOROSILICONE 125 GRADE	65=03155	.03	000	1 5M	171	AIR	SHIELD
				H	117	AIR	
					177	AIR	
CHO-SEAL 1220 SILVER FILLED SILICONE 2000 GRADE	GSFC31 13	•34	•08		171	AIR	SHIELD
		1			177	AIR	
CHO-SEAL 1220 SILVER FILLED SILICONE 200C GRADE	GSFC3145	•02	• 02		171	Y C	SHIELD
				I d	177	AIR	
		1	;		111	AIK	i
CHO-SEAL 1221 SILVER FILLED SILICONE AEROSPACE 200	GS=23101	• 30	00.	E 10 11	177	AIA	SHIELD
ONE STANDSCORP PROPERTY OF THE CONTRACTOR CONTRACTOR	FC1F7322	50.5	000		171	AIR	SHIELD
בורובה אורונים אביים אביי)			177	AIR	
				241	177	AIR	
CHO-SEAL 1224 SILVER FILLED SILICONE	65=02203	•36	-12				SEAL
CHO-SEAL 1224 SILVER FILLED SILICONE AEROSPACE 200	GS=C3105	.43	•00	1 SM	171	AIR	SHIELD
				Ħ	177	AIR	

CHO-SEAL 1229 SILVER FILLED SILLONE (ENDSPACE 200) CHO-SEAL 1229 SILVER FILLED SILLONE CHO-SEAL 1229 SILVER FILLD SILLONE CHO-SEAL 1229 S	MATERIAL	DATA	XTML	*CVCN	CURE	CURE	ATMOS	APPL ICATION
ER SURF GGFC2143 .71 .16 24H 177 AIR GGFC2145 .61 .06 5H 177 AIR GGFC3958 .65 .11 0.54 121 AIR GGFC3914 .06 .05 .02 24H 177 AIR GGFC3914 .06 .05 .02 24H 177 AIR GGFC3913 .103 .27 .00 24H 177 AIR GGFC3913 .103 .27 .01 2H 177 AIR GGFC3913 .102 .03 30H 155 AIR GGFC3913 .20 .01 2H 163 AIR GGFC3913 .20 .01 2H 163 AIR GGFC3913 .20 .01 2H 163 AIR GGFC3913 .00 .01 2H 163 AIR GGFC3913 .00 .01 2H 100 AIR GGFC3914 .00 .01 2H 100 AIR GGFC3915 .00 .01 2H 100 AIR GGFC3915 .00 .00 25 AIR GGFC391 .00	CONE AEROSPACE	GSFC3107	.04	-02	I SM	171	AIR	SHIELD
ER SURF GG=C0143 .71 .16 244 177 AIR GG=C0746 .98 .22 54 121 AIR GG=C0776 .98 .22 54 121 AIR GG=C0776 .98 .22 54 121 AIR GG=C0776 .10 5 .05 .02 244 177 AIR GG=C0779 .05 .05 .05 .04 177 AIR GG=C0779 .46 .01 24 149 AIR GG=C0779 .46 .01 24 149 AIR GG=C0779 .46 .01 24 149 AIR GG=C0779 .47					I	177	0.14	
ER SURF GS=CA140 .71 .16 GS=CA746 .98 .22 GS=CA746 .98 .22 GS=CA776 .05 .41 0.54 121 AIR GS=CA778 .05 .02 24H 177 AIR GS=CA778 .05 .02 24H 177 AIR GS=CA778 .05 .02 24H 177 AIR GS=CA778 .05 .05 .02 24H 177 AIR GS=CA778 .05 .05 .03 30H 155 AIR GS=CA778 .05 .01 165M 163 AIR GS=CA778 .05 .03 30H 155 AIR GS=CA778 .05 .03 30H 155 AIR GS=CA778 .05 .03 30H 155 AIR GS=CA778 .05 .03 24H 204 AIR GS=CA778 .05 .03 24H 204 AIR GS=CA778 .05 .03 24H 204 AIR GS=CA778 .05 .03 30H 25 AIR IO/7/3 GS=CA789 .05 .05 .03 30H 25 AIR IO/7/3 GS=CA789 .05 .05 .05 .04 30H 25 AIR GS=CA789 .05 .05 .05 .05 AIR IO/7/3 GS=CA789 .05 .05 .06 .05 AIR GS=CA789 .05 .05 .00 AIR GS=CA789 .05 .05 .00 AIR IO/7/3 GS=CA789 .05 .00 AIR GS=CA789 .05 .00 AIR GS=C					24H	177	AIR	
ER SURF GS=C4746 .98 .22 SG=C4746 .98 .22 GG=C4704 .05 .05 .20 GG=C4704 .05 .05 .24H 177 AIR EGG=C4714 .05 .05 .24H 177 AIR EGG=C4714 .05 .05 .24H 177 AIR EGG=C4714 .05 .05 .02 .24H 177 AIR EGG=C4714 .05 .05 .02 .24H 177 AIR GG=C4714 .05 .05 .02 .24H 177 AIR GG=C4714 .05 .05 .02 .24H 177 AIR GG=C4714 .05 .01 .24 .01 GG=C4714 .05 .01 .01 GG=C4714 .05 .01 GG=C4714 .05 .01 GG=C4714 .05 .01 GG=C4714 .05 .01 GG=C4717 .07 GG=C4717		GS=C21 #3	.71	.16				SEAL
EDOXY GS-C2931 1.05 .01 0.5M 121 AIR GS-C3704 1.16 0.5M 121 AIR GS-C3704 1.05 0.02 2.4H 177 AIR GS-C371345 0.05 0.02 2.4H 177 AIR GS-C371345 0.05 0.02 2.4H 177 AIR GS-C31321 0.05 0.01 2.H 170 AIR GS-C31321 0.05 0.01 2.H 163 AIR GS-C31321 0.05 0.01 2.H 163 AIR GS-C31321 0.05 0.01 2.H 163 AIR GS-C3121 0.05 0.01 2.H 163 AIR GS-C3121 0.05 0.01 1.05 0.01 2.H 1049 AIR GS-C3121 0.05 0.01 1.05 0.01 1.00 2.5 AIR GS-C3121 0.05 0.01 1.05 0.01 1.00 2.5 AIR GS-C31321 0.05 0.01 1.00 0.04 1.00 AIR GS-C31321 0.00 0.04 1.00 0.04 1.00 AIR GS-C31321 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	CHO-SHRINK BOOT 71-02-7004-1000 AG COND INNER SURF	GS=C4746	86.	•22				
FOR SECRETARY 1.16 - 22 24H 177 AIR 655 C370 6 0.05 24H 177 AIR 655 C370 6 0.05 24H 177 AIR 655 C370 6 0.05 24H 177 AIR 655 C370 1 0.05 0.02 24H 177 AIR 655 C370 1 0.05 0.02 24H 177 AIR 655 C313 1 0.05 0.01 1.05 0.01 24H 177 AIR 655 C313 1 0.05 0.01 1	CHO-SHRINK TUBING SILVER COND INNER SURFACE	GS=C4536	.61	90.	N.S	121	AIR	
E GSCG7704 1.16 .22 GGSCG7709 1.05 .02 24H 177 AIR GGSCG71345 .27 .00 GGSCG71345 .27 .00 GGSCG71345 .27 .00 GGSCG71345 .27 .00 GGSCG71341 .65 .01 GGSCG71341 .65 GGSCG		68=04958	• 65	•11	0.54	121	AIR	
E GSC23716 .05 .02 24H 177 AIR GSC23718 .06 .05 .02 24H 177 AIR GSC23718 .06 .05 .02 24H 177 AIR GSC23911 .03 .27 .01 24 .07 AIR GSC23912 .05 .02 24H 177 AIR GSC23913 .05 .01 24 .05 .01 24 .05 AIR GSC23913 .05 .01 24 .05 AIR GSC23913 .05 .01 149 AIR GSC2313 .05 .01 1654 AIR GSC2314 .05 .01 24H 204 AIR GSC2315 .05 .01 24H 204 AIR GSC2315 .05 .05 .01 24H 204 AIR GSC2315 .05 .05 .01 24H 204 AIR GSC2315 .05 .05 .01 24H 204 AIR GSC2314 .05 .05 .01 24H 204 AIR GSC2314 .05 .05 .01 24H 100 AIR GSC2314 .05 .05 .01 30 85 AIR GSC2313 .05 .01 24H 115 E-3 GSC2315 .05 .01 24H 115 E-3	CHO-SIL 1401 SILVER FILLED SILICONE	65=C3704	1.16	.22				SHIELD
EDOXY GS=C2981 1.03 .27 AIR GS=C2981 4.05 .05 C4H 177 AIR GS=C2978 .05 C4 .00 C5 C4H 153 AIR C5	CHU-SIL 1401 SILVER FILLED SILICONE	GS=C3736	•08	-02	24H	177	AIR	SHIELD
E GS=C373B	CHO-SIL 1405 SILVER FILLED SILICONE	65-02981	1.03	.27				GASKET
## GSTC0744	CHO-SIL 1405 SILVER FILLED SILICONE	65=C3738	90.	•05	24H	177	AIR	SHIELD
## CSFC1345	CHOMERICS 4220 SILVER FILLED SILICONE GREASE	GS=C#144	.57	•10				COND GREASE
ACR ADH/F GSFC5032 10.50 4.72 55 GSFC59784801 2H 163 AIR 165 AI	CICOIL SILICONE CABLE INSUL	65=C1345	.24	00*				
CAVCE 1155 CAVCE	CIRCLE K705 TAPE POLYPROPYLENE FILM/2 SIDE ACR ADH/F		10.50	4.72				2 SIDED TAPE
GSFC1913 1.02 .03 30M 155 AIR GSFC3191 .466 .12 2H 163 AIR GSFC3189 .466 .12 2H 1653 AIR GSFC3189 .466 .11 2H 149 AIR T BLACK EPOXY GSFC1204 6.91 .22 7D 25 AIR GSFC317 2.11 .19 24H 25 AIR GSFC317 2.11 .19 24H 25 AIR GSFC318 .65 .03 2H 20 AIR GSFC317 .52 .00 GSFC311 .11 .30 .01 7D 25 AIR GSFC311 .11 .30 .01 7D 25 AIR GSFC311 .12 .10 .10 .10 .10 .10 AIR GSFC311 .10 .10 .10 .10 .10 .10 AIR GSFC311 .10 .10 .10 .10 .10 .10 .10 AIR GSFC311 .10 .10 .10 .10 .10 .10 .10 .10 .10 .	CIRCUIT BOARD COMPOSITE NEMA GIO MICA/CE 1155	GS=CS978	.48	.01				CIRCUIT BOARD
GSFC1191 .66 .12 2H 163 AIR GSFC1323 .29 .01 1H 149 AIR CSFC1204 6.91 .20 7D 25 AIR T BLACK EPOXY GSFC1201 7.51 .20 7D 25 AIR GSFC1201 7.51 .20 7D 25 AIR GSFC1201 7.51 .20 2H 25 AIR GSFC217 .10 .03 24H 25 AIR CONGE GSFC395 .63 .06 AIR GSFC395 .65 .03 H 130 AIR GSFC395 .11 .93 .34 CD ADH BACKING GSFC395 1.15 .49 24H 80 AIR RETHANE GSFC395 1.15 .49 24H 80 AIR GSFC395 1.15 .40 30H 25 AIR GSFC395 1.15 .40 30H 25 AIR GSFC395 1.10 .09 .10 20H 149 AIR CON GSFC395 .25 .01 CON GSFC395 .25 .01 LICONE GSFC395 .25 .01 LICONE GSFC395 .25 .01 CLICONE GSFC395 .25 .01 CLICONE GSFC395 .25 .01 CLICONE GSFC395 .25 .01 CON GSFC395 .	CMC 10 ACHESIVE FILM THERMOSETTING	GS=C2913	1.02	.03	MOE	155	AIR	ADH FILM
B3-1PO8/20 GS=C3189 GSFC3189 GSFC3189 GSFC3189 GS=C3123 GS=C3123 GS=C3121 G	COAST EPCXY PREPREG F161-83-1P08/20	GSFC3191	•65	.12	24	163	AIR	ADH FILM
H	COAST EPCXY PREPREG F161-83-108-8	GSFC3189	. 46	.01	C)	153	AIR	ADH FILM
SPONSE					I	641	AIR	
## SPONGE GSFC1201					2	204	AIR	
FLAT BLACK EPOXY GSFC1201 6.91 .20 7D 25 AIR GSFC1211 7.19 240 25 AIR GSFC2125 .67 .21 .19 244 25 AIR GSFC2125 .67 .24 6H 224 AIR GSFC3125 .67 .24 6H 224 AIR AIR GSFC3115 .63 .63 .06 .25 AIR ALCOHOL WASH GSFC311 .22 .00 .23 24H 204 AIR GSFC311 .22 .00 .25 AIR GSFC311 .22 .03 8H 100 AIR GSFC311 .23 .34 .34 .34 .34 .34 .34 .34 .34 .34 .3	8-1	GS#C3323	• 29	•01	1654	163	AIR	LAMINATE
FLAT BLACK EPOXY GSFC1211 7.51 .32 70 25 AIR GSFC2177 2.11 .32 70 24H 25 AIR GSFC3125 .67 .24 6H 249 AIR GSFC3125 .63 .06 2 100 E-6 GSFC315 .63 .06 2 100 E-6 GSFC315 .63 .06 2 100 E-6 GSFC317 2.11 .03 24H 204 AIR GSFC317 2.52 .00 25 CS511 4.76 .88 3.17 4.76 .88 3.17 4.70 AIR GSFC351 1.93 .34 AIR GSFC351 1.93 .34 AIR GSFC351 1.15 .05 2H 80 AIR GSFC3217 .778 .01 2H 80 AIR GSFC3217 .778 .01 2H 80 AIR GSFC3149 11.73 .10 25 AIR GSFC312 .81 .00 20 AIR GSFC312 .20 AIR GSFC313 .26 .00 AIR GS		65=C1204	6.91	*20	7D	52	AIR	PAINT COMPOSITE
GGFC2717 2.11 .19 24H 25 AIR GGFC34724 .10 .03 24H 26 AIR ICONE SPONGE GGFC34724 .10 .03 24H 204 AIR GGFC391 .52 .00 AV POL VURETHANE GGFC394 .193 .34 W ZX CARBON BLACK GGFC394 .75 .01 30N 85 AIR AV EP DXY AV EP DXY ACETATE AS 10/7/3 GGFC399 1.60 .04 30H 25 AIR HIS AS S/2 BW GGFC399 .52 .01 COPPER/CON GGFC399 .05	FLAT BLACK	GSFC1231	7.51	.32	7.0	25	AIR	PAINT
COME SPONGE GS=C3125	CODIT 7216 REFLECTIVE COATING	GS=C2717	2.11	.19		25	AIR	PAINT
CONE SPONGE GS=C4724	COHRLASTIC RUBBER R10470 #1	65=00125	19.	.24		243	AIR	FOAM RUBBER
CONE SPONSE GS=24724 .10					~	100	E-6	
FOAM ALCOHOL WASH GSFC5791 GSFC5951 W 2X CARBON BACKING GSFC5924 W 2X CARBON BLACK GSFC5924 M 2X CARBON BLACK GSFC5924 M 2X CARBON BLACK GSFC3247 AY EPOXY AY EPOXY AN EPOXY ACETATE AS 10/7/3 GSFC3349 GSFC3391 GSFC5391 ACETATE MULTICURE GSFC5793 ACETATE MULTICURE GSFC5793 GSFC5793 GSFC5793 GSFC5113 GS	lui.	65=04724	.10	•03		204	AIR	DAMPER
FOAM ALCOHOL WASH GSFC5791 FOAM ALCOHOL WASH GSFC5791 GSFC791 G	COIL FORM - CLEAR	GSFC5315	.63	*00				COIL FORM
FOAM ALCOHOL WASH GSFC59791 4.76 .88 FOAM W/ADH BACKING GSFC5954 1.93 .347 FOAM W/ADH BACKING GSFC5954 1.93 .349 FOAM W/ADH BACKING GSFC5322 1.15 .499 24H 80 Air GSFC3147 .75 .015 24H 80 Air AY EPOXY AY EPOXY AVETHANE GSFC314 8 11.73 .10 30M 85 AIR GSFC314 8 11.73 .10 30M 85 AIR GSFC314 8 11.73 .10 30M 85 AIR ACETATE AS 10.77/3 GSFC3891 1.50 .04 30H 25 AIR ACETATE WULTICURE GSFC313 .41 .00 10 20H 149 AIR HIS AS 5/2 BW GSFC313 .44 .01 20H 115 E-3 GSFC313 .44 .01 COPPER/CON GSFC313 .44 .01 CHED SILICONE GSFC313 .44 .01 GSFC315 .20 .10 24H 117 AIR E SHEET	COIL FORM BASE - WHITE	65=03817	• 52	00.				BASE
FOAM WLCOHOL WASH GS=C3995 .65 .03 8H 100 AIR FOAM WLCOHOL WASH GS=C3995 .65 .03 8H 100 AIR FOAM WLADH BACKING GSFC391 8.86 3.17		GSF C5791	4.76	. 88				COIL FORM
FOAM W/CO ADM BACKING GS=C5951 W 2x CARBON BLACK GS=C3347 AY EP OXY AY EP OXY AY EP OXY AY EP OXY AN EP OXY ACETATE AS 10/7/3 GS=C3349 ACETATE MULTICURE GS=C347 ACETATE MULTICURE GS=C357 ACETATE MULTICURE GS=C373 ACETATE MULTICURE GS=C373 ACETATE MULTICURE GS=C371 ACETATE MULTICURE		65=0255	• 65	•03		100	AIR	INSULATION
FOAM W/O ADH BACKING GSFC5954 1.93 .34 FOAM W/O ADH BACKING GSFC5322 1.15 .49 24H 80 AiR GSFC3247 .75 .05 2H 50 AIR AV EPOXY AY EPOXY		GSFC5951	8.86	3.17				INSULATION
# 2X CARBON BLACK GS=C5322 1.15 .49 24H 80 AIR W 2X CARBON BLACK GS=C5322 1.15 .49 24H 80 AIR W 2X CARBON BLACK GS=C3227 .75 .01 2H 80 AIR AV EPOXY AY EPOXY T BW GS=C3148 11.73 .10 30N 85 AIR AV EPOXY COLVE ACETATE AS 10.77 GS=C339 1.60 .04 30H 25 AIR AV EXTERNAL TICURE GS=C339 1.60 .04 30H 25 AIR AV EXTERNAL TICURE GS=C359 1.09 .10 20H 149 AIR AV EXAMPLED GS=C373 .76 .30 AIR AV AV EXAMPLED GS=C313 .44 .01 20H 115 E-3 GS=C313 .20 .00 20H 115 E-3 GS=C313 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20		65F C59 54	1.93	* 34·				INSULATION
ACETATE MULTICURE CS=C3217 AT PORXY ACETATE MULTICURE CSFC583 ACETATE MULTICURE	AS 100/17.5 BW 2%	65 - 053 - 55	1.15	64.	24H	80	AIR	POTTING
AV EPOXY GS=C5146 TBM GS=C3399 1.60 .04 ACETATE AS 10/7/3 GS=C3391 1.30 .04 304 GS=C3399 1.60 .04 344 66 AIR ACETATE MULTICURE GSFC2561 .08 344 66 AIR ACETATE MULTICURE GSFC3639 .00 .10 COPPER/CON GSFC5513 .04 .15 AIR AIR AIR AIR AIR AIR AIR AI	AS 100/17.5 BW PO	65=03547	• 78	•01		25	AIR	POTTING
7 Bh GS=C3369 1.60 .04 30H 85 AIR CUVE ACETATE AS 10/7/3 GSFC3891 1.30 .08 30H 25 AIR ACETATE MULTICURE GSFC2681 .81 .05 10H 25 AIR ACETATE MULTICURE GSFC2681 .81 .05 10H 25 AIR HIB AS 5/2 BW GSFC3793 .76 .30 3H 49 AIR NE 20X GLASS FILLED GSFC5683 .26 .04 COPPER/CON GSFC3712 .01 24H 115 E-3 CLED SILICONE GSFC3712 .05 .01 24H 177 AIR ONE CLED SILICONE GSFC3735 .05 .01 24H 177 AIR GSFC3710 .20 .10 24H 177 AIR GSFC3710 .20 .44 .12	CUMAP K-20 A/B AS 20/9 BW GRAY EPOKY	68=0246	• 15	•02		20	AIR	ADHES IVE
7 BW OLVE ACETATE AS 10/7/3 GSFC3899 1.600 .04 30H 25 AIR OLVE ACETATE AVLTICURE GSFC2891 1.30 .08 30H 25 AIR ACETATE MULTICURE GSFC2881 .81 .05 10H 25 AIR HIB AS 5/2 BW GSFC1729 1.09 .10 20H 149 AIR NE 20X GLASS FILLED GSFC513 .75 .30 COPPER/CON GSFC513 .44 .01 CLED SILICONE GSFC312 .05 CLED SILICONE GSFC313 .44 .01 CLED SILICONE GSFC313 .05 CSFC31359 .05 .01 24H 115 E-3 GSFC3110 .20 .10 24H 177 AIR GSFC3110 .20 .10 24H 177 AIR GSFC3110 .20 .10 24H 115 E-3 GSFC3110 .20 .10 24H 115 E-3			1		30M	85	AIR	
ACETATE AS 10/7/3 GSFC3839 1.500 .04 30M 25 AIR OLVE ACETATE AS 10/7/3 GSFC3831 1.30 .08 30M 25 AIR ACETATE MULTICURE GSFC2881 .81 .05 10M 25 AIR HIS AS 5/2 BW GSFC1729 1.09 .10 20M 149 AIR NE 20X GLASS FILLED GSFC5133 .26 .04 COPPER/CON GSFC513 .44 .01 CLED SILICONE GSFC3135 .05 .01 24H 115 E-3 GSFC3110 .20 .10 24H 117 AIR GSFC3110 .20 .10 24H 115 E-3 GSFC3110 .20 .10 24H 117 AIR GSFC3110 .20 .10 24H 115 E-3 GSFC3110 .20 .10 24H 115 E-3	CONTINUE OF 1100	65-141-59	11.73	•10		1		CONF COAT
ACETATE AS 10/7/3 GSFC3891 1.39 .08 30H 25 AIR ACETATE MULTICURE GSFC2681 .81 .05 10H 25 AIR HIB AS 5/2 BW GSFC1729 1.09 .10 20H 149 AIR NE 20X GLASS FILLED GSFC5133 .26 .04 COPPER/CON GSFC5513 .44 .01 CLED SILICONE GSFC3135 .26 .01 CHED SILICONE GSFC3135 .26 .01 CSFC3110 .20 C	10 10 10 10 10 10 10 10 10 10 10 10 10 1	A B B B C C B B B B	1.00	*0	300	52	AIR	
ACETATE MULTICURE GSFC2581 .81 .05 10H 25 AIR HIB AS 5/2 BW GSFC1729 1.09 .10 20H 149 AIR NE 20X GLASS FILLED GSFC5793 .26 .04 COPPER/CON GSFC5583 .44 .01 CLED SILICONE GSFC3712 .05 .01 24H 115 E-3 CLED SILICONE GSFC3710 .20 .10 24H 177 AIR E SHEET GSFC3556 .44 .12		10857770	1	6		0 0	¥ 4	**************************************
ACETATE MULTICURE GSFC2681 .81 .05 13H 25 AIR HIB AS 5/2 BW 65FC1729 1.09 .10 20M 149 AIR NE 20X GLASS FILLED GSFC3793 .76 .30 COPPER/COM GSFC3583 .26 .04 CLED SILICOME GSFC3712 .05 .01 24H 115 E-3 CLED SILICOME GSFC3712 .05 .01 24H 177 AIR ONE COPER/COM GSFC3710 .20 .10 24H 177 AIR E SHEET GSFC355 .44 .12						9	410	
H18 AS 5/2 BW GSFC1729 1.09 .10 20H 149 AIR NE 20X GLASS FILLED GSFC5193 .76 .30 COPPER/CON GSFC5513 .44 .01 LLED SILICONE GSFC312 .05 .01 24H 115 E-3 GSFC3335 .05 .01 24H 177 AIR E SHEET GSFC355 .44 .12	CONATHANE CE 1155/CELLOSOLVE ACETATE MULTICURE	GSFC2581	18.	60		in (4 8	
HIS AS 5/2 BW GSFC1729 1.09 .10 20M 149 AIR NE ZOX GLASS FILLED GSFC6593 .26 .04 .01 COPPER/CON GSFC5513 .44 .01 COPPER/CON GSFC3356 .22 .01 Z4H 115 E-3 GSFC3359 .05 .01 Z4H 177 AIR GSFC3350 .20 .10 Z4H 177 AIR GSFC3350 .20 .10 Z4H 115 E-3 GSFC3350 .20 .10 Z4H 115 E-3 GSFC3350 .44 .12 Z4H 115 E-3 GSFC3350 .44 .12						9	418	
HIS AS 5/2 BW GSFC1729 1.09 .10 20H 149 AIR NE 20X GLASS FILLED GSFC5693 .76 .30 COPPER/CON GSFC5613 .44 .01 LLED SILICONE GSFC3712 .05 .01 24H 115 E-3 COPE SILICONE GSFC3710 .20 E SHEET GSFC3756 .44 .12					H.	140	418	
NE 20% GLASS FILLED GSFC5793 .76 .30 GSFC5093 .26 .04 GSFC5683 .26 .04 GSFC5683 .52 .01 GSFC5683 .44 .01 GSFC3712 .05 .01 24H .115 E-3 GSFC3710 .20 .10 24H .177 A1R GSFC3710 .20 .10 24H .115 E-3		65701729	1.00	01.	NOC	041	ATD	TACO RACO
NE 20x GLASS FILLED GSFC6083 .26 .04 COPPER/CON GSFC5513 .44 .01 COPPER/CON GSFC3712 .05 .01 24H 115 E-3 CLEO SILICONE GSFC3359 .05 .01 24H 177 AIR GSFC3710 .20 .10 24H 115 E-3 GSFC3710 .20 .10 24H 115 E-3 E SHEET GSFC3556 .44 .12	CONNECTOR INSERT BLUE SILICONE	GS=C3793	.76	30	;	* * *	:	ENT NACO
COPPER/CON GSFC5513 .52 .01 ONE GSFC3712 .04 .01 LLED SILICONE GSFC3712 .05 .01 24H 115 E-3 LLED SILICONE GSFC3359 .05 .01 24H 177 AIR ONE GSFC3710 .20 .10 24H 115 E-3 E SHEET GSFC3356 .44 .12 AH 115 E-3	CONNECTOR TUBING POLYPROPYLENE 20% GLASS FILLED	GSFC6383	- 26	40.				CONNECTOR
COPPER/CON GSFC5513 .44 .01 ONE GSFC3312 .05 .01 24H 115 E-3 CLED SILICONE GSFC3359 .05 .01 24H 177 A1R GSFC3310 .20 .10 24H 115 E-3 ONE GSFC3356 .44 .12	CONNECTOR 18-163/4UE	GSFC5583	55.5	10-				OCH CHANG
ONE GSFC3712 .05 .01 24H 115 E-3 CLED SILICONE GSFC3359 .05 .01 24H 177 A1R GSFC3710 .20 .10 24H 115 E-3 GSFC3710 .20 .10 24H 115 E-3 E SHEET GSFC3556 .44 .12	COP	GSFC5513	4	10*				SCHOOL OF
MEDIUM HARD SILVER FILLED SILICONE GSFC3965 • 22 • 10 MEDIUM HARD SILVER FILLED SILICONE GSFC3359 • 05 • 01 24H 177 AIR R SILVER FILLED SILICONE GSFC3710 • 20 • 10 24H 115 E-3 SILVER FILLED SILICONE SHEET GSFC3556 • 44 • 12 * 14	ONE	GSFC3712	• 0.5	10	24H	115	11	SHIELD
MEDIUM HARD SILVER FILLED SILICONE GSFC3359 .05 .01 24H 177 AIR SILVER FILLED SILICONE GSFC3710 .20 .10 24H 115 E-3 SILVER FILLED SILICONE SHEET GSFC3556 .44 .12	MEDIUM HARD SILVER FILLED	GS=C3965	. 22	.10	:) 	SHIELD
R SILVER FILLED SILICONE SHEET GSFC3710 .20 .10 24H 115 E-3 SILVER FILLED SILICONE SHEET GSFC3556 .44 .12	MEDIUM HARD SILVER FILLED	GSFC3359	.05	.01	24H	177	AIR	SHIELD
SILVER FILLED SILICONE SHEET GSFC3536 .44 .12		GSFC3710	.20	.10		115	E-3	SHIELD
	SILVER FILLED SILICONE SH	GSFC3556	4 4 .	.12				SHIELD

2.63 46.40 2.640 2.603 2.003 2.003 2.003 2.003 2.003 2.004 2.003 2.004 2.004 2.005 2		RE-ERE 4CE	į e	WOAD#	TIME	TEMO			
REGISTRE REPORT STATES OF	CONVAIR GRAPHITE/EPOXY	GSFC2953	.63	.03		; ; ; ;		COMPOSITE	
FE-FO COST DEVENDENT ETHER SELIZIZES AS 1007/18 NEDDXY SELIZIZES AS 1007/18 NEDXY SELIZIZES AS 171 NEXA AVENUE SELIZIZES AS 171 NEXA AVENU	DNVAIR GRADHITE/EDDXY/SI 203/ALUMINUM	GSFC2361	40	.01				COMPOSITE	
SECTIONE RUBBER SECTIONE R	DNVALEX-10 0-061 POLYPHENYL ETHER	SRI13238	46.40	40.00				LUBRICANT	
SECTION SECT	ORFIL 615/0TA AS 100/7 BW EPOXY	GS=C1375	2.83	.10	24 H	25	AIR	POTTING FOAM	
### BACK EPOXY ### BACK EPOXY		SRI11633	2.00	-07	164	20	AIR	POTTING FOAM	
SRIIDDI 2.39 1.28 24H 25 AHR PAINT SRIIDDI 2.39 1.28 24H 25 AHR PAINT SRIIDDI 2.39 1.28 24H 25 AHR PAINT SRIIDDI 3.19 3.14 25 AHR PAINT SRIIDDI 3.11 3.94 1.46 AHR ADHSER SSCIANO 3.11 3.94 1.46 AHR DANSER SSCIANO 3.11 3.94 1.45 AHR DANSER SSCIANO 3.11 3.94 1.45 AHR DANSER SSCIANO 3.14 3.14 3.14 3.14 3.14 3.14 3.14 3.14					I	150	AIR		
TYPE RIBBON IN PARK AVENUE SRIIJOI 2.39 11.2 244 110	DRLAR 585 BLACK EPDXY	SRI14311	8.58	1.28	72H	25	AIR	PAINT	
EDDOTY MAY PARK AVENUE GST11353 3.13 2.99 201 2.5 4.18		SPITABLE	8	1 - 28	140	150	AIR	PAINT	
STILICONE NUBBER CGC13315 1.01 .35 154 143 148 DAMPER CGC13315 1.01 .35 1.01 .35 1.01	THE PART OF THE PARTY AND THE PARTY OF THE P	2000	4	16.00	1	30	Q I V	N. P.	
2 SILICONE RUBBER 3 SILICONE RUBBER 3 SILICONE RUBBER 4 SILICONE RUBBER 5 SILICONE RU	0	000111100		00	100	2	4	ADHESTVE	
2 SILICONE RUBBER 2 SILICONE RUBBER 3 SILICONE RUBBER 3 SILICONE RUBBER 4 177 AIR 5 SILICONE RUBBER 5		000000000000000000000000000000000000000			200		014	0 0 0 0	
2 SILICONE RUBBER 2 SILICONE RUBBER 2 SILICONE RUBBER 3 SILICONE RUBBER 4 SILICONE RUBBER 5 SILICONE RU	P SOUG NA! URAL RUBBER	0.0000000000000000000000000000000000000			E 2			2000	
2 SILICONE RUBBER 7 SILICONE RUBBER 7 SILICONE RUBBER 7 SILICONE RUBBER 7 SILICONE RUBBER 8 GSTC3312 9 GSTC3	P 6002 SILICUNE RUBBER	01847-65	4.33	1.10	E :	0 1	Y (Z S S S S S S S S S S S S S S S S S S S	
7 SILLCOME RUBBER 8 S5C13912 3.08 5.98 134 137 AIR DAMPER 8 S5C13912 2.00 11.15 5.35 134 147 177 AIR 8 DAMPER 8 S5C13912 1.15 5.35 134 11.10 11 12.0 AIR FDAM 8 S5C13913 1.10 11 AIR FDAM 8 S5C13913				36	T 1	7 7 7	1 0	OBCHAC	
7 SILICONE RUBBER 8 GSTC3951	P GUUZ SILICUNE RUBBER	000	1	2	1	1 .			
7 SILICONE RUBBER 8 SILICONE R					1	771	K 0		
7 SILTCOME RUBBER 7 SILTCOME RU						0 1			
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-2C POLVURETHANE FOAM -2C POLVURETHANE -2C P					I.	111	Y		
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-2C POLVURETHANE FOAM	17-2C POLYURETHANE	65=03954	• 24	.10	19 19	90	AIR	FOAM	
-2C POLYUBETHANE FOAM -2C POLYUBETHANE FOAM LOT M2280 -2C POLYUBTHANE FOAM LOT M2280 -2C POLYUBETHANE FOAM LOT M2280 -2C POLYUBTHANE FOAM LOT M2280 -2C POLYUBETHANE FOAM LOT M2280 -2C POLYUBTHANE FOAM LOT M2280 -2C POLY	17-2C POLYURETHANE	65=04004	1.40	•05	9	92	AIR	FUAM	
-2C POLYURETHANE FOAM -2C POLYURETHANE -2C POLYURETHANE FOAM -2C POLYURETHANE -2		GS=C4006	1.26	.18	H9	63	E-6	FOAM	
-2C POLYURETHANE FOAM -2C POLYURETHANE FOAM GSFC4120 1.126 .04		55047755	1	.03	16H	09	E-6	FOAM	
-2C POLVBETHAME FOAM BLE/GREN -2C POLVBETHAME FOAM BLE/GREN -2C POLVBETHAME FOAM GREN -2C POLVBETHAME AS 1/1 BW EPOXY -2C POLVBETHAME AS 1/1 BW EPOXY -2C POLVBETHAME AS 1/1 BW EPOXY -2C POLVBETHAME AS 1/2 BW EPOXY -2		4000000	10	000	14	75	O T O	240	
-2C POLYURETHANE FOAM GS-C23-25 1.04 0.0 18H 25 AIR FOAM CS-C24-22 1.03 0.04 0.04 0.05 AIR FOAM CS-C24-22 1.04 0.0 18H 25 AIR FOAM CS-C24-22 1.04 0.0 18H 25 AIR FOAM CS-C24-22 1.04 0.0 18H 25 AIR FOAM CS-C24-22 1.04 0.05 24H 0.05 AIR FOAM CS-C24-22 1.04 0.05 24H 0.05 AIR FOAM CS-C24-22 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05		0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				2 0			
-2C POLYURETHANE FOAM LOT M2280 GS-C2525 GS-C3525 GS-C3525 GS-C3546 GS-C3456 GS-C3577 GS-C3496 GS-	17-2C POLYURETHANE FOAM	03 147 - 55	02.	* 0		00	X 2	E 400 U	
02-3 POLVURETHANE FOAM BLUE/GREEN 05-2 POLVURETHANE FOAM BLUE/GREEN 05-2 POLVURETHANE FOAM GREEN 05-2 POLVURETHANE FOAM GRE	17-2C POLYURETHANE FOAM LOT	65= 041 52	1.13	00.	100	0	X .	EVOL	
05-2 POLVURETHANE FOAM GREEN 05-5 POLVURETHANE FOAM GREEN 05-6 POLVESTER URETHANE FOAM GRACU FT 05-6 POLVESTER URETHANE ADH 05-6 POLVESTER URETHA		65=52525	1.04	00.	184	52	AIA	SNITTON	
02-3 POLYURETHANE FOAM BLE/GREEN 055-2 POLYURETHANE FOAM GREEN 055-2 POLYURETHANE AS I 1.0 POLYURETHANE AS I 1.0 POLYURETHANE AS I 1.0 POLYURETHANE AS I 1.0 POLYURETHANE ADH 055-2 POLYURETHANE AS I 1.0 POLYURETHANE ADH 055-2 POLYURETHANE ADH 055					T G	69	AIR		
05-2 POLYURETHANE FOAM GREEN 100-60 POLYESTER URETHANE FOAM GREEN 100-60 POLYESTER 100-60	9002-3 POLYURETHANE FOAM	GS=C3451	3.81	•21				FOAM	
05-2 POLYURETHANE FOAM GREEN 05-2 POLYURETHANE FOAM GREEN 05-2 POLYURETHANE FOAM GREEN 05-2 POLYURETHANE FOAM GREEN 05-2 POLYURETHANE FOAM GRECN 244 METOH WASH GSTC5537 2.13 .03 724 100 AIR FGAM ORDER FOAM 6W/CU FT GSTC5579 1.23 .46 244 65 E-4 FGAM ORDER FOAM 6W/CU FT GSTC5579 11.23 .46 244 65 E-4 FGAM ORDER FOAM 6W/CU FT GSTC5579 11.93 .41 244 65 E-4 FGAM ORDER FOAM COAT/ROOM TEMP GSTC5579 11.93 .41 244 65 E-4 FGAM ORDER FOAM FEMP GSTC5530 11.93 .41 244 25 AIR ADHESI ATCA/7134 AS 1/1 BW EPOXY GSFC494B 2.19 .04 2.10 25 AIR ADHESI ATCA/7134 AS 1/1 BW EPOXY GSFC494B 2.19 .04 2.10 25 AIR ADHESI ATCA/7139 AS 100/11 BW POLYURETHANE ADH GSFC5339 .34 7 .04 2.10 25 AIR ADHESI ATCA/7139 AS 100/11 BW POLYURETHANE ADH GSFC5039 .35 .00 2.01 .41 34 65 AIR ADHESI ATCA/7139 AS 100/11 BW POLYURETHANE ADH GSFC5039 .35 .00 30 20 20 AIR ADHESI ATCA/7139 AS 100/12 BW EPOXY GSFC5039 .35 .00 20 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .35 .00 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .36 .00 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .30 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .30 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .30 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .30 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .30 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC5039 .30 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC3030 .30 AIR ADHESI ATCA/7139 AS 100/12 BW POLYURETHANE ADH GSFC3030 .30 AIR ADHESI ATCA/7139 AS 100/13 BW POLYURETHANE ADH GSFC3030 .30 AIR ADHESI ATCA/7139 AS 100/14 BW POLYURETHANE ADH GSFC3030 .30 AIR ADHESI ATCA/7139 AS 100/14 BW POLYURETHANE ADH GSFC3030 .30 AIR ADHESI ATCA/7139 AS 100/14 BW POLYURETHANE ADH GSFC3030 .30 AIR ADHESI ATCA/7139 AS 100/14 BW POLYURETHANE ADH GSFC3030 .30 AIR ADHESI ATCA/7139 ATCA/71	9005-2 POLYURETHANE FOAM	65=C+385	4.34	1.06				FOAM	
05-2 POLYURETHANE FOAM GREEN 24H METOH WASH GS=C5337 7.24 .40 100 AIR FOAM DOLYURETHANE FOAM 6#CU FT GS=C5577 7.24 .40	9005-2 POLYURETHANE FOAM	GS=C4434	2.26	.03	H96	125	E-1	FOAM	
COMPANSIVE FORM GW/CU FT	PR 9005-2 POLYURETHANE FOAM GREEN 24H METOH WASH	65=55337	2.13	E0.	72H	100	AIR	FOAM	
100-60 POLYESTER URETHANE FOAM 6#/CU FT GS=C5579 1.23 .46 244 65 E-4 FDAM DOLYESTER URETHANE FOAM 6#/CU FT GS=C5230 11.93 .11 244	DO GROOTED DOI YESTER URETHANE FORM 6#/CU FT	GS#C3377	7.24	04.					
CONF CALCATION TEMP GS=C5233 11.93 .11 24H 25 AIR CONF CALCATION TEMP GS=C5233 11.93 .11 24H 25 AIR CONF CALCATION TEMP GS=C5233 11.93 .11 24H 25 AIR ADHESI CALCATION TEMP GSFC4948 2.19 .04 21D 25 AIR ADHESI CALCATION TEMP GSFC4948 2.19 .04 21D 25 AIR ADHESI CALCATION TO CALCATION TEMP GSFC4948 2.19 .04 21D 25 AIR ADHESI CALCATION TO CALCATI	THANK GOT OF THE PARTY OF THE P	04 44 7 400	1.23	46	140	99	4-4		
IN PLASTIK SPRAY DRY IOW/COAT/ROUM TEMP GS=C5233 1193 -11 24H 25 AIR CORT CATACOLY TEMP GS=C5233 1193 -11 24H 25 AIR ADHESI AIR ADHE	Ž.	200000000000000000000000000000000000000)			
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3135/7111 AS 1/1 BW EPOXY 3170/7133 AS 1/1 BW EPOXY 3170/7133 AS 1/1 BW EPOXY 3725/7148 AS 1/1 BW EPOXY 3725/714 AS 1/1 BW EPOXY 3725/7148 AS 1/1 BW		65. (35.33)	CKOTT	11.		2			
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3725/7148 AS 1/1 BW EPOXY 3725/7148 AS 1/1 BW EPOXY-URETHANE GSFC4730 2.01 .41 3H 66 AIR ADHESI 3725/7148 AS 1/1 BW EPOXY-URETHANE ADH GSFC5039 .35 .04 2H 154 AIR POTTIN 7343/7139 AS 100/11 BW POLYURETHANE ADH GSFC3612 1.10 .17 30 25 AIR ADHESI 7344/7119 AS 50/7 BW EPOXY 7425 A/B AS 100/24 BW GSFC3612 1.10 .17 30 25 AIR ADHESI 7450 AB AS 100/16 BW POXY 7450 AB AS 100/16 BW GSFC3981 1.45 .10 4D 25 AIR ADHESI 7450 AB AS 100/16 BW GSFC3981 1.34 .14 4D 25 AIR ADHESI 7450 AB AS 100/16 BW GSFC3981 1.34 .14 4D 25 AIR ADHESI 7450 AB AS 100/16 BW GSFC3981 1.34 .14 4D 25 AIR ADHESI 7550 AB AS 100/16 BW GSFC3983 .23 .05 FIBER	REST 3170/7133 AS 1/1 BW EPOXY	GSFC4948	2.19	*0*	210	25	ATR	ADHESIVE	
RETHANE ADH GSFC4730 2.01 .41 3H C66 AIR ADHESI GSFC5039 .35 .04 2H 154 AIR POTTIN ADH GSFC2525 .48 .39 3D 25 AIR ADHESI URETHANE ADH GSFC3612 1.10 .17 3D 25 AIR ADHESI GSFC391 1.45 .10 4D 25 AIR ADHESI GSFC391 1.45 .10 4D 25 AIR ADHESI GSFC391 1.45 .14 4D 25 AIR ADHESI GSFC3910 .37 .08 FIBER GSFC3910 .37 .08 FIBER GSFC3913 .23 .05	REST 3725/7148 AS 1/1 BW EPOXY	GSFC4950	3.47	•39	210	52	AIR	ADHES IVE	
GSFC5039 .35 .04 2H 100 AIR POTTIN URETHANE ADH GSFC2525 .85 .09 3D 25 AIR ADHESI GSFC391 1.10 .17 3D 25 AIR ADHESI GSFC391 1.45 .10 4D 25 AIR ADHESI GSFC391 1.34 .14 4D 25 AIR ADHESI GSFC391 1.34 .14 4D 25 AIR ADHESI GSFC3910 .37 .08 FFBER GSFC3820 .37 .08 FFBER		GSFC4730	2.01	. 4.1	3H	99	AIR	ADHESIVE	
URETHANE ADH GS=C2525 .85 .79 3D 25 AIR ADHESI URETHANE ADH GS=C3613 1.10 .17 3D 25 AIR ADHESI GS=C3613 1.10 .17 3D 25 AIR ADHESI GS=C3981 1.45 .10 4D 25 AIR ADHESI GS=C3984 1.34 .14 4D 25 AIR ADHESI GS=C3984 1.34 .14 4D 25 AIR ADHESI GS=C3984 1.34 .14 4D 25 AIR ADHESI GS=C3984 3.37 .08 F186R		G. C. A. C. A. C. A. C.	15	40	I	100	AIR	POTTING	
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URETHANE ADH GSFC2525 .85 .79 3D 25 AIR ADHESI URETHANE ADH GSFC3617 1.10 .17 30 25 AIR ADHESI GSFC391 1.45 .10 4D 25 AIR ADHESI GSFC391 1.45 .10 4D 25 AIR ADHESI GSFC3910 .37 .08 FIBER GSFC3870 .37 .08 FIBER GSFC3823 .23 .05					1 0	000			
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URETHANE ADH GSFC49612 1-10 -17 30 25 AIR ADHESI GSFC4952 2-78 -66 210 25 AIR ADHESI GSFC5981 1-45 -10 40 25 AIR ADHESI GSFC390 -37 -08 FIBER GSFC3810 -37 -08 FIBER	7343/7139 AS 100/11 BW POLYURETHANE	62-623-69	9	A 1	0.5	0 0	2 .	ACTES VE	
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GS=C5981 1.45 .10 4D 25 AIR ADHESI GS=C5984 1.34 .14 4D 25 AIR ADHESI GSFC3810 .37 .08 FIBER GSFC3823 .23 .05 FIBER	REST 7344/7119 AS 50/7 BW EPOXY	GSFC#952	2.78	• 66	210	52	AIR	ADHES IVE	
GS=C5984 1.34 .14 40 25 AIR ADHESI GSFC3810 .37 .08 FIBER GSFC3823 .23 .05 FIBER	REST 7425 A/B AS 100/24 BW	65=05981	1.45	.10	40	25	AIR	ADHESIVE	
GSFC3830 .37 .08 FIBER GSFC3823 .23 .05 FIBER		GS=C3984	1.34	*1.	9	25	AIR	ADHES I VE	
GSFC3823 •23 •05 F18ER	THE PARTY OF THE P	GSFC3830	.37	.0B				FIBER OPTIC	
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CROPING A CONDOLANCEST EMBRE CODE GSC0334		REFERENCE	Į E		TIME	TEMP		
NA COMPOLANCES PRINCE CODE ON S C	CROFON 3 COND/JACKET GREEN CODE	GSFC3304	256	40		1 1 1 1 1 1 1 1		
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### OF VERSENE FIRE THE TRANSPERIENCY ### OF ALLEN ### O	CRONAFLEX FILM - FROSTY	4000000		9 6				FIBER OPTIC
15 BLACK EPOXY PAINT BATCH 1694 HUGHES ACFT 65=72597 4.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	CRONAR POLYESTER FILM TRANSPARENCY	G52C2426						HANSPARENCY
15 AUR AS 3/1 BW BLACK PROXY PAINT BULTICURE 65=2337 100 154 25 418 14	CSB-46 STAR NYLON BONDED FINISH	68 1 0 2 7 8 9	4.6	* * *				E 11 L
S	A/B AS 3/1 BW BLACK EPOXY	GS=C2337	9	0				TAKE AD
15 WILLIAM STATCH 1694 HUGHES ACFT 155-1251 1-16	BLACK EPOXY PAINT BATCH 1	GSFC2549	5,35	000	1.5M	50	ATA	
15 will be pory paint Batch 1694 Hughes Acft					15M	90	AIR	
IN WHITE EPOXY PAINT BATCH 1604 HUGHES ACFT					7	99	AIR	
HEAD ALOLE ALICH CORE THANE CAATING GGTC1782	~	GS=C2551	3.85	00.	154	25	AIR	PAINT
THE FOLK OF THE PROPERTY OF TH					1.5M	99	AIR	
Colored National Colo					4	99	AIR	
March Marc		65=03352	.11	.01				RF ABSORBER
Colored Resident Colored Res	COVERTING SUG BLACK FULYURETHANE COATING	GS=C4782	69.	.02	140	25	AIR	PAINT
Color Also No. Care Color Also Color A	CYANODENE 1837 BLUE INERMOPLASTIC POLYURETHANE	GSFC5194	1.15	•18				GASKET
SECOND S	CYDOMO AND	GS=C5197.	1.38	.34				GASKET
SECOND S		65=C4376	1.48	.72	210	25	AIR	ADHES IVE
SECTION SECT	CICLEMENT 39-9	65=03558	3.31	• 43	M.W.	7.1	AIR	ADHESIVE
1997 1997	× 000 8 10 - 817				30M	135	AIR	
10.00 10.0		GSF C3 384	5.69	00.				POTTING
SELECTONE GREASE	CO-4000 1400 1	6S-C3339	1.94	.01	Ţ	130	AIR	COATING
STILICONE GREASE STILLSS STILL	CALLOS OF LOOKS CONSCI	65-63215	• 52	•01				POTTING
200 EPDXY 20111539	COLUMN ATT COUNT OF ARE	18613-59	• 05	-05				GREASE
189 189	C7/4248 AS 1/1 BW FPDX	65-613-55	•17	00.				GPEASE
1997 1997		54(115)3	99.	• 23	SH.	25	AIA	POTTING
1937/42-3561/PC-1244 EPOXY 1937/42-3561 POTTING 1947-42-3561 POTTING 1957/42-3561 POTTING 195				:	10H	175	AIR	
198/HG-3561 AS 100/15 BW EPOXY 65°C4337 50 004 50 0	C9-4183/H2-3561/PC-1244 EPOXY	68104400	0 C	9 6	I d	7.7	A I A	POTTING
340,3426 AS 100/8+3 BW EPOXY 50 FC1732 51 FF3 SLICONE 50 FC1732 51 FF3 SLICONE 50 FC1732 52 FC1732 53 FC1732 54 FC1 FC1 FC1 FC1 FC2 55 FC2167 55 FC2167 56 FC2167 57 EPOXY FLWAADH/COPPER 57 FC2167 58 FC2167 59 FC2167 59 FC2167 59 FC2167 59 FC2167 59 FC2167 50 FC2167	C9-4198/H2-3561 AS 100/15 BW EPOXY	66557300	0 0		1 3	0 0	X 14	SOLITOR
Secretary Secr	C9-5340/3426 AS 100/8.3 BW EPOXY	GS=C1732			C 1	0 0	¥ 6	5011100
Secretary Secr	D-241-F3 SILICONE	GSFC5010	1.02		4	3 0	210	DAIN DANG
Name	D-8150 PCLYAMIDE-IMIDE/ADH/COPPER	GS=C2236	15	200		ì	4	
ON CLOTH 3 OZ CARROLLON ON DAYBOND Y-46-8X ON MESH ON DAYBOND Y-46-8X ON MESH ON DAYBOND Y-46-8X ON MESH ON DAYBOND Y-46-8X ON NETTING 70886-10 ON POLYESTER CLOTH ON POLYESTER CLOTH ON POLYESTER CLOTH ON POLYESTER MESH STYLE 15320 OSFC1923	D-8970 EPOXY FILM/ADH/COPPER	GS=C2157	4	000				
December		GS=C2499	•05	*0*				
NESH B2A		65-02521	.45	•00				THREAD
Order Orde		GS=C3591	.19	•03				MESH
OFFICING CASTER CLOTH	DACRON NETTING 70886-10	65-02-01	•19	90.				NETTING
Convector Conv		GSFC5192	• 33	+0+				СГОТН
EC 1652 BHATT GS=C4230 GS=C4230 GS=C4230 GS=C4230 GS=C4230 GS=C3147 GS=C3173 G	DACRON POLYESTER MESH STYLE 15320	65=25983	•12	.01				FABRIC MESH
CONNECTOR A1004202 CONNEC	DAG EC 1652 BLACK PAINT	65=04230	61.	•05				PAINT
COUNECTOR 31004202 COUNECTOR 32-050 GLASS FILLED/FLAME RESISTANT GS=C3179 .61 .01 COUNECTOR 32-050 GLASS FILLED/FLAME RESISTANT GS=C3731 .30 .00 INSERT/CANNON CONNECTOR DDM 24M7P GS=C3731 .44 .00 GS=C3732 .44 .00 GS=C3733 .44 .00 GS=C3733 .44 .00 GS=C3733 .44 .00 GS=C3733 .44 .00 GS=C3734 .33 .44 .00 GS=C3734 .44 .00 GS=C3335 .44 .00 GS=C3		GS=C3447	.34	00.				CAST CPND
CONNECTOR 3-Z-SZO GLASS FILLED/FLAME RESISTANT GSFC4970 .97 .04 .00 CONNECTOR MOLD CPND CANNECTOR .30 .00 MOLD CPND CANNECTOR .00 MOLD CPND CANNECTOR .00 MOLD CPND CANNECTOR .00 MOLD CPND CANNECTOR .00 CONNECTOR	CUNNECTUR A1004202	62=00116	.61	.01				CONNECTOR
	CONNECTOR 3-2-520 GLASS FILL	GS=C4970	16.	40.				CONNECTOR
STATE OF PARTICONE	CESSU-IIB FR FMC - UAPUN M	GS=C3731	• 30	00.				MOLD CPND
SECONDECTOR CONNECTOR CO	INSERT/CANNON CONNECTOR DOM	GS=C1456	**	00*				CONNECTOR
CONNECTOR CANNON CON FS-80 GS=C3359 .44 .00 CONNECTOR GS=C4743 I3.98 .05 IH I49 AIR IMPREGNANT IS. IMPREGNANT IMPREGNANT IS. IMPREGNANT IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT IS. IMPREGNANT I		GSFC3970	44.	00.				CONNECTOR
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142 OVER A-4094 PRIMER GS=C2455 1.67 .04 14D 25 AIR ADHESIVE SILICONE RESIN GS=C1017 .06 .02 24H 25 AIR ADHESIVE GS=C1017 .06 .02 24H 25 AIR ADHESIVE GS=C315 SILICONE GS=C35 4.75 .88 24H 25 AIR ADHESIVE GS=C315 SILICONE	END OF 11 OF			1	Į.	121	E-2	
216 SILICONE RESIN 65°-C2*55 1.60 .04 14D 25 AIR 65°-C1017 .06 .02 24H 25 AIR 65°-C1017 .06 .05 24H 25 AIR 65°-C1098 3.69 .49 60 AIO	DC 142 DVER A-AGGA DDIMED	11201170	34.00	1.30				
271 SILICONE 65FC3955 4-75 -05 24H 25 AIR 65 271 SILICONE 65FC398 3-69 4H 60 AID	DC 2106 SILICONE RESIN	669-1019	1001	4 (7	52	AIA	ADHESIVE
271 SILICONE GS:23998 3.69 44 60 AIR		GAFCROASS	4.75	9 0	0	u		SILICONE
		200000000000000000000000000000000000000	1 0) 0	1	9 4	Y 4	AUHESIVE

MATERIAL	DATA REFERENCE	XTML	*CVC#	CURE	CURE	ATMOS	APPL ICATION
DC 3101 LOW DENSITY SYNTACTIC FOAM A/8 AS 10/1 8W	GS=C4508	1.25	• 33	N.	7.0	AIR	POTTING FOAM
3110/F AS 10% CAT F	GSFC3129	0	.25	300	52	AIR	ENCAPS
TITO YOU DE TOX CAT	45047=50	1.35	.34	T	6.0	AIP	ADHES IVE
	65=53131	E 1 - 1	.34	300	25	AIR	ENCAPS
	GSFC3835	1.46	447	I	99	AIR	ENCAPS
	G5 = C1 2 9 2	.92	.32				ENCAPS
	GS=C11 56	1.34	.61	24H	25	AIR	COATING
				24H	65	AIR	
DC 3140	GSFC2253	1.54	•63	70	25	AIR	COATING
DC 3140	GSFC4750	• 86	.35	24H	25	E-6	COATING
				7.0	25	AIR	
DC 3140	GS=C5338	.16	•06	24 H	150	6-6	COATING
				20	25	AIR	
DC 3145	65-03191	1.74	06.	30	52	AIR	
	65=01153	1.70	.60	24.1	52	AIR	ADH SEALANT
		1		147 147	65	AIR	0000
00 3145	68=0593	• 65	•21	L'SH	S I	Y	AUM SCALAN
				7 Z.H	21	E-6	1
325	65=00590	1.46	•36	£ M	149	AIR	ABLATIVE
325 ABLATIVE SILICONE	GS = C 5014	1.26	.31	181	99	AIR	INSCLATION
325	GSFC5015	1.20	•25	181	99	AIR	
340	GS=C0#16	• 35	•11				
DC 340 HEAT SINK GREASE	GSFC23PN	• 84	•31	24H	25	AIR	
DC 340 SILICONE/ALUM PIGMENT AS 25/1 BW	GSFC1297	.50	•12				HEAT SINK
5370 SILICONE FOAM	GSFC2575	•31	•12	16H	234	AIB	FOAM
	GS=C3990	• 59	60.	724	150	E-4	FOAM
	GS=22017	•19	•01	10	25	AIR	
	GSFC5312	• 30	-07	20	52	AIR	
6-1104/MEK/XYLENE	GSFC4550	.28	•04	7.0	52	AIR	CONF COAT
	GS=C3732	60.	.01	10	50	AIA	SEALANT
6-1109 - UNFILLED SILI	GS=C4576	61.	.01	10	25	AIR	
63-48€	GS=C1524	1.42	.74	4	69	AIR	SILICONE RESIN
63-48E A/8 AS 10/1 BW SILICONE	GS±C1759	. 83	04.	4	99	E-3	ADHESIVE
				24H	110	E-3	
DC 63-488 A/B AS 10/1 BW STLICONE	GS=C1790	66.	• 43	H91	52	AIR	A DHES IVE
				4	65	AIR	
				14 T	110	5 - 3	
DC 63-489 A/B AS 10/1 BW OPTICAL SILICONE RESIN	GSF C1 5 1 2	1.42	.57	I.	00	AIR	SILICONE RESIN
DC 63-489 A/B AS 10/1 BW SILICONE	GSF C1 7 3 6	1-11	. 4	T :	00	X f	AUHES IVE
	1	C	•	1 1) 	n 0 €	A CHES TWE
DC 63-489 A/B AS 10/1 BW SILICONE	66.10.400		*	*		27	17.
				0 1	1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ATD	ADHESIVE
0C 63-489 SILICONE	95-53/35	64.	•	100	130	(U	
	F # RF 1 = 2.5	98	-17	H69	170	9-1	ADHESIVE
DC 63-489 SILICUNE	51001100	97.20	81.00			,	OIL
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	200	140	711	H - H	SEALANT
90-006 A/B AS 10/1	01010100		70	1 0	22		SFALANT
	2017100	60.1	4		202	, M	SEALANT
90-031	3 - C - C - C - C - C - C - C - C - C -		4 -		000	M	SEALANT
90-031	40.000		70.		10	ATA	ADH-SEALANT
	440001100	60.3	96		0 10	AIR	PAINT
DC 92-007 WHILE SILICONE PAIN	G7F74578	63	.20		25	AIR	PAINT
DC 92-00 / WALLE SILICONE PAIN					69	AIR	
TAM SEAL STEEL SEAL ANT	GS=227 11	2.00	.82		25	AIR	SEALANT

0. 02-02 ALCONE DATA RELIGIONE CATE DE CATE DE CATE DE CATE DE CATE DATA RESIDENCE MAINTE DE CATE DE CATE DATA RESIDENCE CATE RESIDENCE CATE DATA RESIDENCE CATE DATA RESIDENCE CATE RESIDENCE CATE RESIDENCE CATE DATA RESIDENCE CATE RESI		REFERENCE	E H	KCVCM	TIME	TEMP		
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39-3076-2 A.M. S. 10.1 B W. SELCONE SEALANT 39-3076-2 A.M. S. 10.1 B W. SELCONE SEALANT 39-3076-2 A.M. S. 10.1 B W. SELCONE SEALANT 39-3076-2 A.M. S. 10.1 B W. SELCONE 39-3076-2 A.M. S. 10.1 B	92-024 SILICONE OVER PRIMER DC	20.000	71.		E (52	Y	PRIMER
33-30-74-2- AN OR S 10.01 BY S 11.100ME 33-500 AP AS 10.01 BY 33-500 AP AS 10.01 BY	93-072 A/8 AS 10/1 BW SILICINE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		• 8 •	20	52	AIS	CONF COAT
395-500 A.08 X 10.11 BY SILLCOME ELASTONEE CAT DI CUP 40C 505-5371 305-500 A.08 X 10.11 BY SILLCOME ELASTONEE CAT DI CUP 40C 505-5371 305-500 A.08 X 10.11 BY SILLCOME ELASTONEE CAT DI CUP 40C 505-5371 305-500 A.08 X 10.11 BY SILLCOME ELASTONEE CAT DI CUP 40C 505-5371 305-500 A.08 X 10.11 BY SILLCOME ELASTONEE CAT DI CUP 40C 505-5371 305-500 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 505-5371 305-500 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 505-5371 305-500 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 505-5371 306-500 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 505-5371 306-500 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 505-5371 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 305-5371 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 305-5371 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 305-5371 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REROXIDE CAT DI CUP 40C 307-300 A.08 X 10.11 BY SILLCOME WASCO THINNEER CAT DIA COLOR AND SILLCOME ELASTONEE REROXIDE CAT DIA COLOR ELASTONEE REPOXY 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REPOXY 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REPOXY 307-300 A.08 X 10.11 BY SILLCOME ELASTONEE REPOXY 307-300 A.08 X 10.00 A.08 X 10.00 A.08 A.08 A.09 A.09 A.09 A.09 A.09 A.09 A.09 A.09		2011034	1.67	• 60	24H	25	AIR	SEALANT
295-500 A/8 X 10/10 By SILLICOME ELASTONE PEROXIDE CAT DI CUP ACC GG=53371 .15 .00 24 25 AIR 23 AIR 23-500 A/8 X 10/11 By SILLICOME ELASTONE PEROXIDE CAT DI CUP ACC GG=5315 .75 .26 154 177 AIR 255 SILLICOME ELASTONE PEROXIDE CAT DI CUP ACC GG=5315 .15 .00 154 177 AIR 17		65-14922	2.12	.45	10	52	AIR	SEALANT-POTTING
255 SILICONE ELASTONER PEROXIDE CAT DI CUP 40C 5575421		GS=C3371	•16	00.	20	25	AIR	POTTING
955 SILICONE ELASTOMER PEROXIDE CAT DI CUP 40C GF72315 .76 .76 .76 .78 .78 .78 .78 .78 .78 .78 .78 .78 .78	OTHER AND	65=00400	• 29	00*	241	55	AFR	DOTTING
955 SILICOME ELASTOMER PEROXIDE CAT DI CUP 40C GSFC5315 5.37 .18 284 120 AIR 955 SILICOME ELASTOMER PEROXIDE CAT DI CUP 40C GSFC5315 .76 134 100 IN 177 AIR 956 SILICOME ELASTOMER PEROXIDE CAT DI CUP 40C GSFC5315 .75 10 IN 177 AIR 956 SILICOME ELASTOMER PEROXIDE CAT DI CUP 40C GSFC5315 .75 10 IN 177 AIR 956 SILICOME RUBBER GE SE 565 BASE GSFC3325 .75 11 177 AIR 957 SILICOME RUBBER GE SE 565 BASE GSFC3345 .75 11 170 AIR 177 AIR 957 SILICOME RUBBER GE SE 565 BASE GSFC3345 .75 11 170 AIR 170 AIR 958 SILICOME RUBBER GE SE 565 BASE GSFC3345 .75 11 170 AIR 170 AIR 958 SILICOME RUBBER GE SE 565 BASE GSFC3345 .75 11 170 AIR	STORY STORY BY SILICUNE	65-05421	•12	00.	7.0	25	AIR	DOLLENGATION
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SES SILICONE ELASTOMER PEROXIDE CAT DI CUP 40C SECTIONE SILICONE RUBBER GE SE SGG BASE SECTIONE SILICONE RUBBER GE SECTIONE SILICONE RUBBER SILICONE	955 SILICONE ELASTOMER PEROXIDE CAT DI CUP	GS=C5515	176	90		1		COALING
955 SILICONE ELASTONEE PEROXIDE CAT DI CUP AGC GSFC379 .15 .00 15H 177 A1R ELASTONE PEROXIDE CAT DI CUP AGC GSFC379 .15 .00 15H 177 A1R ELASTONE PEROXIDE CAT DI CUP AGC GSFC375 .75 .19 1004 85 111 84 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC375 .75 .19 1004 85 111 84 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC375 .75 .19 1004 85 111 84 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC372 .15 .10 1004 85 111 80 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC372 .15 .10 1004 85 111 80 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC372 .15 .10 1004 85 111 80 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC372 .15 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DI CUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DICUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DICUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DICUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DICUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT WARREN SHEET CAT DICUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT DICUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT DICUP AGC GSFC372 .10 1004 85 110 80 EPOCY CAT DICUP AGC GSFC372 .10 1004 80 EPOCY CANNECTOR GSFC372 .10 1004 80 EPOCY CAT DICUP AGC GSFC372					E :	100	¥ :	ELASTOMER
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177 AIR 177			0.3.	•	EG	100	AIR	ELASTOMER
100 SILICONE RUBBER GE SE SOS BASE 0.55 0.33 1.72 0.24 1.75 0.24 1.7					I O	177	AIR	
OFFICIAL CARRIER SHEET	96-052 A/B AC 10/1				24H	175	E-4	
Colored Color Colo	171 34 874 020-90	GSFC2346	1.72	•24				POTTING
Controller Rubber Ge Se 565 BASE		68=03355	•76	•19	1001	100	AFR	AND LINE
	000-00	GS=C3485	. 48	.13	70	50	Q I V	ADM IN BUT
	109 SILICUNE RUBBER GE SE 565	GS=C3945	-05	200	I	127		
-DRY DECAL CARRIER SHEET -OFF DECAL -OFF DEC								SICIONE
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NOTICITATION STATE			• 58	•00				
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IN SOONCIO ACETAL SRI 9205 3.12 3.13 4.01 A BOND 152/RTA AS 20/1.5 BW EPOXY A CAST 153-K-A EPOXY KIT 153/RTA2 AS 20/1.5 BW GSFC2923 1.62 4H 25 AIR ADHES A CAST 153-K-A EPOXY KIT 153/RTA2 AS 20/1.5 BW GSFC2923 1.62 4H 25 AIR ADHES IN SI 162 A/B AS 1/1 BW EPOXY IN SI 169 A/B AS 1/1 BW EPOXY IN SI 169 A/B AS 1/1 BW EPOXY IN SI 169 A/B AS 1/1 BW EPOXY GSFC313-N S32/732/AEP/SR-82 AS 60/40/16/4 DROPS SR-82 GSFC331 4 134 4 134 4 14 14 14 14 14 14 14 14 14 14 14 14			4 4 B	.07				
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** BOND 152-K-A EPOXY KIT 152/RTA2 AS 20/1.5 BW SSC2921 1.73 .01 BH 25 AIR COND *** BOND 152-K-A EPOXY KIT 152/RTA2 AS 20/1.5 BW GSC2923 1.69 .05 BH 25 AIR ADHES *** BOND 152-KTA AS 100/7.5 BW EPOXY *** BOND 152-KTA AS 100/7.5 BW EPOXY *** BOND 152-KTA AS 100/7.5 BW EPOXY *** A BOND 140-KTA AS 100/7.5 BW EPOXY *** A BO			3.12					
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A GOND 152/RTA AS 100/7.5 BW A CAST 153-K-A EDOXY KIT 153/RTAZ AS 20/1.5 BW GSFC3205 1.59 .05 BH 25 AIR ADHES A CAST 153-K-A EDOXY KIT 153/RTAZ AS 20/1.5 BW GSFC3923 1.62 .01 BH 25 AIR ADHES A CAST 153-K-A EDOXY KIT 153/RTAZ AS 20/1.5 BW GSFC3923 1.62 .01 BH 25 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 4.29 .15 24H 25 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 5.27 .26 1H 25 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 5.27 .26 1H 25 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 5.29 .15 24H 25 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 5.27 .26 1H 25 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 5.27 .26 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 5.27 .26 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 5.27 .26 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 6.29 .15 24 0.0 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 6.29 .15 24 0.0 AIR ADHES IIS 1169 A/B AS 1/1 BW EPOXY GSFC31394 6.29 .15 24 0.0 AIR ADHES CH CONNECTOR AASS DHEADY GSFC31394 6.29 .01 12H 4.0 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AASS DHEADY GSFC313 6.25 .00 AIR ADHES CH CONNECTOR AND	152/KIAZ AS 20/1.5	65=02921	1.73	.01	18 H	52	AIR	
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A GSTC2923 1.62 .02 6H 93 AIR A CAST 153-K-A EPOXY KIT 153/RTAZ AS 20/1.5 BW GSTC2923 1.62 .01 6H 25 AIR A CAST 153-K-A EPOXY KIT 153/RTAZ AS 20/1.5 BW GSTC2923 1.62 .01 6H 25 AIR HIS 1169 A/B AS 1/1 BW LACQUER W/46C0 THINNER GSTC1394 4.29 .15 24H 25 AIR HIS 1169 A/B AS 1/1 BW EPOXY HIS 1169 EPOXY GSTC32PN 5.00 .35 70 25 AIR HIS 1169 EPOXY GSTC32PN 5.00 .35 70 25 AIR HIS 1169 EPOXY GSTC32PN 6.01 3H 95 AIR HIS 1169 EPOXY GSTC32PN 6.01 3H 95 AIR HIS 1169 EPOXY GSTC32PN 6.01 3H 95 AIR HIS 1169 EPOXY GSTC32PN 8.00 .01 3H 95 AIR HIS 1169 EPOXY GSTC32PN 8.00 .01 3H 95 AIR HIS 1169 EPOXY GSTC32PN 6.00 .35 70 25 AIR HIS 1169 EPOXY GSTC32PN 8.00 .01 12H 60 AIR HIS 1169 EPOXY GSTC32PN 6.01 12H 60 AIR HIS 1169 EPOXY GSTC32PN 6.01 12H 60 AIR HIS 1169 EPOXY GSTC32PN 6.01 12H 4.0 AIR HIS 1169 EPOXY GSTC32PN 8.01 12H 4.0 AIR HIS 1160 EPOXY GSTC32PN 8.01 AIR HI	THE COLUMN TOTAL AND TOTAL OF THE COLUMN TOTAL	GS=C3205	1.59	.05	HØ	25	AIR	ADHESIVE
A CAST 153-K-A EPOXY KIT 153/RTA2 AS 20/1.5 BW GS=C2923 1.62 .01 6H 25 AIR A CAST 153-K-A EPOXY KIT 153/RTA2 AS 20/1.5 BW GS=C2923 1.62 .01 6H 25 AIR IIS 1162 A/B AS 1/1 BW LACQUER W/46C0 THINNER GS=C1394 4.29 .15 24H 25 AIR IIS 1169 A/B AS 1/1 BW EPOXY GS=C373N 5.00 .35 70 25 AIR IIS 1169 A/B AS 1/1 BW EPOXY GS=C373N 6.00 .01 3H 66 AIR A H 66 AIR A H 65 AIR A H 66 AIR C CONNECTOR SUBBER C CONNECTOR SUBJECTOR SUBBER C CONNECTOR SUBJECTOR SUBBER C CONNECTOR SUBBER C C C C C C C C C C C C C C C C C C C					I	66	AIR	
A CAST 153-K-A EPOXY KIT 153/RTA2 AS 20/1.5 BW GS=C2923 1.62 .01 BH 25 AIR IIS 1162 A/B AS 1/1 BW LACQUER W/46C0 THINNER GS=C1394 4.29 .15 24H 25 AIR IIS 1169 A/B AS 1/1 BW EPOXY GS=C27PN 5.00 .35 7D 25 AIR IIS 1169 EPOXY GS=C27PN 5.00 .35 7D 25 AIR IIS 1169 EPOXY GS=C37PN 6.01 AIR 6.01 AIR GS=C37PN 6.01 AIR 6.01 AIR AND 25 AIR IID 65 AIR AND 25 AIR IID 65 AIR AND 25 AIR IID 65 AIR AND 25 A	u	65=03816	1.52	• 05	81	25	AIR	ADHESIVE
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Its 1162 A/B AS 1/1 BW LACQUER W/46C0 THINNER GS=51394 4.29 .15 24H 25 AIR 1169 A/B AS 1/1 BW EPOXY GS=6312N 5.27 .26 1H 25 AIR 1169 A/B AS 1/1 BW EPOXY GS=632N 5.00 .35 70 25 AIR 1169 EPOXY GS=627N 3.54 .00 3H 93 AIR 125 AIR 12	153/KIAZ AS 20/1.5	65=25923	1.62	10.	8 1	25	AIR	POTTING
15 1102 A/B AS 1/1 BW LACQUER W/AGCO THINNER GS=C31304					40	25	ATA	
15 159 A/B AS 1/1 BW EPOXY GS=C31 > N S - 27 S - 26 1H 25 AIR 15 15 15 15 15 15 15 1		65=21394	4.29	•15	241	25	AIR	ACOURD
15 1169 A/B AS 1/1 BW EPOXY GS=C31 > N					I	5	O L V	
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D LEAFING ALUMINUM D LEAFING ALUMINUM SCIENCE ALUMINUM SCIENCE ALUMINUM SCIENCE AS 1/1 BW SILVER FILLED EPOXY SCIENCE ACOND SILVER PILLED EPOXY SCIENCE ACOND SILVER FILLED EPOXY SCIENCE ACOND SILVER EPOX ACOND SILVER FILLED EPOXY SCIENCE ACOND SILVER EPOX	AD LEAST ING ALCEINCE	GSFC1537	8.91	.78	₩₩.	25	AIR	TAINT
D LEAFING ALUMINUM GSFC2348 .72 .10 48H 25 AIR D LEAFING ALUMINUM GSFC2533 1.49 .23 70 65 64H 99 AIR SOLDER 3022/18 AS 100/8 BW SILVER FILLED EPOXY GSFC2333 1.49 .23 70 65 64-4 99 AIR SOLDER 3022/18 AS 100/8 BW SILVER FILLED EPOXY GSFC2327 1.27 .02 1.54 85 AIR KOTE 3020 CONDUCTIVE ACRYLIC GSFC2927 .76 .05 1H 66 AIR KOTE 40 COND SILVER PAINT/ACRYLIC GSFC2935 3.32 .10 16H 25 AIR SGLOBER 3021 A/B AS 1/1 BW SILVER FILLED EPOXY GSFC2935 9.56 .18 2H 65 AIR					140	25	AIR	
D LEAFING ALUMINUM SGLOBER 3022/18 AS 100/8 BW SILVER FILLED EPOXY SGLOBER 3021 A/B AS 1/1 BW SILVER FILLED EPOXY SGCOBER 3021 A/B AB	AD LEAFING ALUMINUM	GSFC2348	.72	-10	₩ ₩	25	AIR	PAINT
Color 3021 A/B AS 1/1 BW SILVER FILLED EPOXY GS=C2333 1.49 .23 70 25 AIR					48H	56	AIR	
SOLDER 3022/18 AS 100/B BW SILVER FILLED EPOXY GS=03207 1.27 .02 1.54 85 AIR 515-8 ETHYLENE-PROPYLENE KOTE 3030 CONDUCTIVE ACRYLIC PAINT KOTE 40 COND SILVER PAINT/ACRYLIC GS=02927 .76 .05 1H 66 AIR CG=02927 .76 .18 24H 60 AIR	AD LEAFING ALUMINUM	GS=C2533	1.49	.23	70	25	AIR	PAINT
SOLDER 3022/18 AS 100/8 BW SILVER FILLED EPOXY GS=C33277 1.27 .02 1.54 85 AIR AS 1/1 BW SILVER FILLED EPOXY GS=C23277 1.27 .02 1.54 85 AIR AS 1/1 BW SILVER FILLED EPOXY GS=C2327 1.27 .05 14 66 AIR AS 1/2 BW SILVER FILLED EPOXY GS=C2375 9.56 .18 24 65 AIR AS 1/2 BW SILVER FILLED EPOXY GS=C2375 9.56 .18 24 65 AIR AS 1/2 BW SILVER FILLED EPOXY GS=C2375 9.56 .18 24 65 AIR AS 1/2 BW SILVER FILLED EPOXY GS=C2375 9.56 .18 24 65 AIR AS 1/2 BW SILVER FILLED EPOXY GS=C2375 9.56 .18 24 65 AIR					93H	99	E-4	
515-8 ETHYLENE-PRODYLENE KOTE 3030 CONDUCTIVE ACRYLIC PAINT KOTE 40 COND SILVER PAINT/ACRYLIC SGLOER 3021 A/8 AS 1/1 BW SILVER FILLED EPOXY SGLOER 3021 A/8 AS 1/1 BW SILVER FILLED EPOXY SGLOER 3021 A/8 AS 1/1 BW SILVER FILLED EPOXY SGLOER 3021 A/8 AS 1/1 BW SILVER FILLED EPOXY SGLOER 3021 A/8 AS 1/1 BW SILVER FILLED EPOXY SGLOER 3021 A/8 AS 1/1 BW SILVER FILLED EPOXY SGLOER 3021 A/8 AS 1/1 BW SILVER FILLED EPOXY SGROED SGR	SOLDER 3022/18 AS 100/8 BW SILVER FILLED EPOXY	65=33237	1.27	-02	1.54	69	AIR	COND ADHESIVE
KOTE 3030 CONDUCTIVE ACRYLIC PAINT GS ² C2927 .76 .05 1H 66 AIR 24H 25 AIR 25 A	515-8 ETHYLENE-PROPYLENE	SRI12514	1.95	69.				ELASTOMER
24H 25 AIR 65°C3938 3.32 .13 16H 25 AIR 24H 60 AIR 65°C2935 9.56 .18 2H 65 AIR 3H 50 AIR	-KOTE 3030 CONDUCTIVE ACRYLIC PAINT	GS=C2827	.76	• 0 5	I	99	AIR	COND PAINT
GS=C3938 3.32 .10 16H 25 AIR 24H 60 AIR GS=C2935 9.56 .18 2H 65 AIR 3H 50 AIR					24H	25	AIR	
24H 60 AIR 65°C2935 9.56 .18 2H 65 AIR 3H 50 AIR	E-KOTE 40 COND SILVER PAINT/ACRYLIC	65= 03338	3.32	01.	164	25	AIR	COND PAINT
GS=C2975 9.56 .18 2H 65 AIR 3H 50 AIR					2 PH	09	AIR	
20	E-SOLDER 3021 A/B AS 1/1 BW SILVER FILLED EPOXY	65=62935	9.56	• 18	S.	65	ALR	COND ADHESTVE
					H	20	AIR	

	REFERENCE			TIME	TEMP		
E-SOLDER 3022/HARDENER 18							
	437 (2339	1.25	•10	24H	52	AIP	COND ADHESIVE
				IM	65	AIR	
FA 021 A/B AS A 1 BA CO A CO				1 • 5H	65	AIR	
	68=2236	2.45	.02	SH	7.1	AIR	ADHESIVE
1000 40 40 1000 23 DA COCO	68-04015	1.41	•56	43H	25	AIR	POTTING
OF SUPPOSTER TRANS SOUTHER L	6S=C5353	3.27	•05	241	25	AIR	POTTING
100	65*65833	2.15	•19	H	177	AIR	ADH FILM
	GSF C28 47	2.28	90.				ADHESIVE
956 EPOXY	GSFC2349	69.	.02				ADHESIVE
9601	GS=C5805	1.54	44.	14	121	ATR	FILM ACHERICE
EA 9653 EPDXY FILM ADHESIVE	GS=C5214	1.34	00-	1	177	H	DATE OF THE PARTY
EASTMAN FA FILM 04010	65 = 04784	10	50			1	OTTOWN ADDRESS OF
EASYPOXY K-20 REPAIR KIT A/B AS FOUNT BEADS FO THERE	9440790				-		FILM AUMESIVE
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0	10.	741	52	AIR	ADHES I VE
	000000000000000000000000000000000000000	• 22	.01	4 I	20	AIR	ADHES I VE
CASTROAT NESSO AND AS EQUAL LENGTHS FROM TUBES WHITE	65-05287	• 60	•0	24H	25	AIR	ADHESIVE
EASTPOXT K-40 AZB AS EQUAL LENGTHS FROM TUBES GRAY	65-05231	. 63	•05	24H	25	AIR	ADMESIVE
ASYPOXY K-43 A/B AS EQUAL LENGTHS FROM TUBES BLUE	657.05284	19.87	.08	241	25	AIR	ADHESIVE
EC 1614 A/B AS 1/1 BW EPOXY ADH	GS=C2537	1.90	.12	H	90	ATA	A DHEST VE
				72H	99	AIR	
EC 1614 A/B AS 1/1 BW EPOXY ADH	SRI 5435	2.03	•66	1.54	50	AID	ADHESTVE
EC 1663 A/B AS 1/10 BW SILICONE SEALANT	65=03338	1.27	.21	361	5.5	AIR	POTTING
				72H	30	d I d	
1663	GS=C3534	1.07	256	I	2 0	0 1	SULTION
1/10 BW SILICONE	65=04192	1.02	0 -	20	300	014	ON FEE
	65FC4340	40		000	300		0271100
1/10 BW SILICONE	GS#C4356	1.06	100	9 6	2 0		021100
-	GCFC1334	7 10	1		1 0		101
2126 BUNA N ADHESTVE	**********	1 0	0 0	0 0	o i	AIR	SEALANT
2258 FPOXY	**********	0 0	1.32	HZ.	52	α I	ADHESIVE
	2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	9 6	000		0 1	Y	AURESIVE
2290	10 4 E C # C E				000	1 .	AURESIVE
			•	1 2 2	177		ACHESTAE
EC 2290 EPDXY ADH	0 3 2 5 7 2 9 3			F :	111	Y .	
	00000000	10.	10.	200	1 00	E-4	ADHES IVE
EC 3439 EPOXY FOAM WHITE ONE PART SYSTEM	日 こくりしょうじ	5 2 6 4	C	E .		4	
EC 3524/EC 3624 AS 100/94 BW FPDXY FDAM BILLE	000000000000000000000000000000000000000		0 4		727	Y (
	50111777	100	7.0	101	67	A I	PUAM SEALANT
POCOBOND OF AD SYNTACT C FOAK FOOK SOOK	000000000000000000000000000000000000000	0 0	10.2	ב כ	0 1	AIA	SNILING
FOUNDAMENT OF ACT ACT OF THE PROOF ACT O	16.47	52.	• 04	4 0 1	52	AIR	FOAM
		• 33	• 24	T P	150	AIR	A DHES I VE
CCCCCCCCC 104 Avg ag 100v04 da	241 2418	.35	• 03	E C	150	AIR	ADHESIVE
ECCUBUND 24 A/B AS 100/28 BW CLEAR EPOXY	65=05162	1.69	•04	24H	52	AIR	ADHESIVE
ECCUBUND 24 A/B AS 100/28 BW W/4-5% BW BLUE PIGMENT	GSFC5924	1.69	.43	20	25	AIR	POTTING
CCOBOND 24 A/B AS 30/8 BW CLEAR EPOXY	GSFC3937	1.31	•13	7.0	25	AIR	POTTING
ECCOBOND 276/CAT 17 AS 10/1 BW EPOXY	65=03333	64.	00.	21	80	AIR	ADHESTVE
				I	150	AIR	
				24	200	AIR	
ECCOBOND 285/11 AS 20/1 BW EPOXY	65=3321	-28	.01	T T	0 00	2 4	ACHESTAE
ECCOBOND 285/24LV AS 25/2 BW EPOXY	65=3317	1.00	00.	24H	50.0	AIR	ADHES IVE
ECCOBOND 285/9 AS 25/1 BW EPOXY	GSFC3319	44	.01	HOC	e c	OIV	A DHEN I VIII
ECCOBOND 286 A/B AS 1/1 BW EPOXY	GSF C23 \$ 5	1.58	17.	24H	52	AIR	ADHESTVE
ECCOBOND 45/15 AS 1/1 BW	SRI 6439	90-9	E 9	19	0 0	OLV	A DHIRSTAN
ECCOBOND 45/15 AS 1/1 BW SEMI-RIGID EPOXY BLACK	G5=C34 45	5.85	.10	30 %	104	ATA	ADHESIVE
ECCOBOND 45/15 AS 1/2 BW SEMI-RIGID EPOXY CLEAR	GS=C3447	7.92	.07	301	104	AIR	ADHESIVE
ECCOBOND 45LV/15LV AS 2/1 BW SEMI-RIGID EPOXY BLACK	GSFC34 19	1.98	-02	30 M	104	014	0220000

	REFERENCE			TIME	TEMO	1	
ECCOBOND 51/9 AS 100/7 BW	GSFC3542	.18	•02	48H	95	F-1	' ADHESIVE
	GSFC0545	44.	.02	24H	50	AIR	ADHESIVE
55/11 45 100/	SR1 5415	3.76	3.40	HOE	150	AIR	ADHESIVE
CE /11 AC 100/17	5145 162	4	E 4 -	140	150	AIR	ADHESIVE
11/001 CV 11/CC		64	40	40	, c	0.14	ADHESIVE
		17	200	191	5 6	AIR	ADHESIVE
		20	-03				COND ADMESIVE
	0143 103			14	ď	0.10	COND ADHESTVE
		000	2 6		9 4		
		1		0	0 1	K 1	TATE OF COMME
ECCOBOND 57C A/8 AS 1/1 BW SOLDER	SRI 5421	* 57	•00	164	25	AIK	COND ADMESTVE
ECCOBOND 58C SOLDER SILVER FILLED EPOXY	65=64170	• 35	.17	T,	149	AIR	COND ADMESIVE
	65-05216	5.38	•05	16H	25	AIR	POTTING
	GSFC2235	1.54	-07	24H	52	AIR	COND ADHESIVE
	CB#C2#87	1-17	10	140	52	AIR	COND ADMESTVE
TOTAL AND AND AND THE PARTY CONTRACTOR	0010133	00.1	10	4	10	0.14	ADHESIVE
	2000		ייי פייי	10	2 0	OIV	SATING
ECCUCUAL C-20 A/B AS 10/0 BW EPUAT	11001110	4 6 9	•				
				N	175	AIK	
ECCOCOAT EC-200 A/B AS 10/1 BW EPOXY	SRI 13312	1 - 7 4	.48	ŭ Z	121	AIR	CUATING
ECCOCOAT EP-3 A/B AS 2/1 BW EPOXY COATING	65FC4286	3.15	*0°	15H	20	ALS	CONF COAT
				31	95	AIR	
				168H	88	AIR	
FCCCCAT FD-3 A/B AS 2/1 RW DOLYURETHANE	SR113903	3.74	.28	100	52	AIR	CDATING
THE PROPERTY OF THE PROPERTY O	50111014	4.05	8	A A H	50	AIR	CDATING
				100	0	AIR	
			•) (CONTACT
ECCOCOAT IC-2 A/B AS 2/1 BW POLYUREIMANE	CCFCTTNC	h • 0	0 + 4 7		0 3		200
				17	ח	4	
				24H	150	AIR	
ECCOCOAT PCA/16 AS 50/1 BW EPOXY	SRI13913	• 85	.14	100	121	AIR	COATING
ECCOCOAT PCA/16 AS 50/1 BW EPDXY	SRI13314	.18	• 02	I I	25	AIR	COATING
				I.	56	AIR	
				14N	150	AIR	
FCCOCOAT PH7 POLYESTER-PHENOLIC	SRI13325	5.22	1.92	2H	150	AIR	CDATING
	SRI 13926	1.55	.84	H 42	150	AIR	CDATING
	SR113815	2.42	.92	H8	121	AIR	CDATING
	58113316	1.51	.52	9	125	AIS	CDATING
				24H	150	AIR	
	1250333	0-03	40	107	100	AIR	COIL COATING
ECCUCUAL ZUO AZB AS 10/1 DE EPUAT			•	HOL	· ·	4	
4 4 4 4 4 4	919113	7.8	76	140	25	ATR	COATING
ECCUCUAL 210 A/B AS 20// BW EPUAL	0 10 11 10 0		•	1	1 1	ATO	
					0 4		
			•	*	000		****
	GSFC5358	2.07	1.19	I :	001	Y (E
ECCOFDAM EFF-14FR SYNTACTIC FOAM	GSFC5371	2.32	66.	10	110	Y	₩ VO →
FP 12-10 A/B AS 10/1 BW	GS=C4102	3.69	.12	I	09	AIR	FOAM
FP 12-10	GSFC4#14	3.54	•05	241	40	AIR	FOAM
FP 12-10 A/B AS 100/12 B	65=04436	3.45	• 0 0	1147	40	AIR	FOAM
				4 8 H	40	E-5	
MACH TARTHTEN IND WE FLA SA DA HOLLOL HOS MACHONINA	65=24416	2.10	.03	24H	40	AIR	FOAW
DOL VIRETHANE	GS+C+83	1.93	.01	24H	40	AIR	FOAM
				484	40	E-5	
	04657522	4	404	161	in in	AIR	FOAM
TOWNS OF NO STANKE	65553650		1.5		ė,	AIR	FOAM
THE TOTAL OF THE STANKE	2005	100	00		09	AER	FOAM
	2000	1 0	1				7 400
The same of the sa							

### GFC5912 1.08 .10 6H 60 AIR #### GFC3929		REFERENCE		,	TIME	TEMP		
E FOAM E	u.	GS=C5912	1.08	.10	8H	69	AIR	FOAM
E FOAM ZWICL FT 65=52924 .08 .02 16H 43 AFR FOAM ZWICL FT 65=52924 .03 .03 24H 120 AFR FOAM GS=52393 .71 .09 24H 120 AFR FOAM GS=52393 .71 .09 24H 120 AFR FT 670 AFR AFR FT 670 AFR AFR FT 670 AFR AFR AFR FT 670 AFR					63H	09	E-4	
E FOAM E FOAM GG=C3594 E FOAM GG=C3534 GG=C3544 GG	MAON	GS=C4934	• 68	005	16H	43	AIR	FOAM
E FOAM E FOAM E FOAM E FOAM E FOAM E FOAM GG=C2554 GG=C2545 GG=C2545		65=03295	• 63	*03	24H	120	AIR	FOAM
E FORM E FORM E FORM E FORM E FORM GS=C3534 GS=C4556 GS=C4566 GS=C	FPH/12-4H POL YURETHANE	-	į		481	130	E-5	
EFOAM EFOAM STISTS LANGETHANE FOAM STISTS	POL YURETHANE	0 6 9 6 6 6 9 9	- (60.	14	120	AIR	FOAM
DLYURETHANE FOAM STITES 1.39 -20 24H 130 AIR DLYURETHANE FOAM STITES 1.43 -20 24H 150 AIR DLYURETHANE FOAM STITES 1.43 -24 24H 150 AIR DLYURETHANE FOAM STITES 1.43 -24 24H 125 AIR DLYURETHANE FOAM STITES 1.25 -63 24H 120 AIR DLYURETHANE FOAM STITES 1.25 -63 24H 120 AIR DLYURETHANE FOAM STITES 1.25 -63 24H 120 AIR DLYURETHANE FOAM STITES 1.23 -0.0 24H 125 AIR DLYURETHANE FOAM STITES 1.23 -0.0 24H 125 AIR DLYURETHANE FOAM STITES 1.23 -0.0 24H 127 AIR DLYURETHANE FOAM STITES 1.25 -0.0 24H 127 AIR DLYURETHANE STITES 1.25 -0.0 24H 120 AIR DLYURANE STITES 1.25 -0.0 24H 120 AIR	POL YURETHANE	40000 LOD	10.	•12	L SH	09	AIR	FOAM
THANE FOAM STI 3719 1.57 .27 24H 25 AIR BLYURETHANE FOAM STI 3719 1.67 .27 24H 25 AIR THANE FOAM STI 3729 1.25 .63 24H 125 AIR THANE FOAM STI 3729 1.25 .63 24H 125 AIR THANE FOAM STI 372 2.31 .07 THANE FOAM STI 372 2.32 .07 THANE FOAM STI 372	VINETHANK	000000000000000000000000000000000000000	0 0	90.	5	130	AIR	FOAM
DLYURETHANE FOAM SRI 3719 1.67 .27 244 150 AIR LILYURETHANE FOAM SRI 3729 1.67 .27 244 150 AIR LILYURETHANE FOAM SRI 3729 1.25 .63 244 150 AIR LILYURETHANE FOAM SRI 3723 2.31 .07 .07 244 125 AIR LILYURE FOAM SRI 3724 1.03 .00 244 125 AIR LILYURE FOAM SRI 3724 1.03 .00 244 125 AIR LILYURE FOAM SRI 3724 1.03 .00 244 125 AIR LILYURE FOAM SRI 3724 1.03 .00 244 125 AIR LILYURE FOAM SRI 3725 1.04 65 AIR LILYURE FOAM SRI 3725 1.04 65 AIR LILYURE FOAM SRI 3725 1.04 65 AIR LILYURE FOLLY SRI 3725 1.04 65 AIR LILYURE FILL ACRYLIC ADH GETSAF SILLICONE GREASE GETSAF SILLICONE GETSAF SILLICO		9710 720	700	• 50	141	25	AIR	FDAM
THANE FOAM SAI 9723 1.43 .24 24H 255 AIR STRANE FOAM SAI 9723 1.25 .63 24H 125 AIR STRANE FOAM SAI 9723 2.31 .07	4/3 BW POLYURETHANE	120	. 63		1 0	150	AIR	;
DLYURE THANE FOAM SAI 9723 1.25 6.63 24H 125 AIR THANE FOAM SAI 9724 1.25 6.63 24H 125 AIR THANE FOAM SAI 9724 1.23 0.01 24H 125 AIR THANE FOAM SAI 9724 1.23 0.01 24H 125 AIR THANE FOAM SAI 09724 1.23 0.01 24H 125 AIR SAI 09724 1.23 0.01 24H 125 AIR SAI 09724 1.23 0.01 24H 125 AIR SAI 09724 1.23 0.01 24H 127 AIR SAI 09724 1.23 0.01 24H 127 AIR SAI 09724 1.23 0.01 14H 127 AIR SAI 09724 1.25 0.01 14H 127		5	0.4	• 21	L	45	X C	FOAM
THANE FOAM SAI 9723 1.25 .653 24H 125 AIR THANE FOAM SAI 9724 1.25 .653 24H 125 AIR THANE FOAM SAI 9724 1.25 .653 24H 125 AIR SAI 9724 1.25 .653 24H 125 AIR SAI 9724 1.23 .01 SAI 9724 1.25 .653 24H 125 AIR SAI 9724 1.23 .01 SAI 972	4/3			ć	HOT	377	AIR	
## FOAM ## STI 8722 1.25 .65 24H 125 AIR AIR FOAM GS C3897 2.31 .07 .07 .01 .07 .07 .01 .07 .07 .07 .07 .07 .07 .07 .07 .07 .07			0++1	* 77 •	1 .	2 -	Y I	FOAM
### FOAM \$31 9723 1.25					0	021	AIR	
### FOAM	ECCOFOAM FS POLYURETHANF FOAM			!	147	120	AIR	
### FOAM GSTG343	ECCOPOAM S 14.5 #/CII FT DOI VIDETUANE COAM		1 2 2 2	.63	24H	125	AIR	FOAM
THE FOAM SRI 1974 .778 .00 NE FOAM SRI 1974 .778 .00 NE FOAM SRI 1974 .778 .00 SRI 1972 .1.56 .01 SRI 1972 .1.56 .01 SRI 1972 .1.66 .01 SRI 1977 AIR SRI 1977 AIR SRI 1977 AIR SRI 1970 .1.66 .00 SRI 1970 .1.66 .00 SRI 1970 .1.66 .00 SRI 1970 .1.66 .1.66 .1.66 SRI 1970 .1.67 .1.67 .1.67 SRI 1970 .1.67 .1.67 SRI 1970 .1.67 .1.67 SRI 1970 .1.67 .1.67 SRI 1970 .1.67		541 8723	2.31	.07				FOAM
NE FOAM SRI 5724 1.33	FOURTH SET 1 DOMEST OF STREET STREET	1 62-C3	• 78	00.				FOAM
XY	FOODEDAM OF DEVICE HE DAY OF STREET TANK TO A STREET T	SRI 8724	1.03	.01				FOAM
STI10819 5-10 3-75 16H 65 AIR STI10819 5-10 3-75 16H 65 AIR SECAND 420 PSI GSFC2396 -18 -01 64H 127 AIR BW EPOXY - AMBER GSFC4578 -27 -01 4H 127 AIR SEW BLACK EPOXY GSFC2278 -27 -01 4H 77 AIR OOXY ILLICONE GREASE GSFC2221 -25 -00 ILLICONE GREASE GSFC3377 -03 -16 -06 STI100NE GSFC3377 -03 -01 24H 177 AIR STI100NE GSFC337 -01 -03 -01 1-04 -06 -06 -06 -06 -06 -06 -06 -06 -06 -06	# 10 0 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	GS=C2433	1.33	•08				FOAM
SRI13320 1.66 .87 16H 65 AIR SSC AND 420 PSI GS=24392 .49 .01 64H 127 AIR BW ELACK EPOXY	FOLLOGE 1200 A/B AS I/I BW EPUX	S4110819	5-10	3.75	16H	65	AIR	CDATING
35C AND 420 PSI GSFC2396 .18 .01 24H 150 AIR 150 AIR BW EPOXY - AMBER GSFC2378 .49 .06 1H 127 AIR 150 AIR 25 BW BLACK EPOXY GSFC2278 .27 .01 4H 71 AIR 177 AIR	ECCUGEL 1200 A/B AS I/I BW EPUXY	SRI 13320	1.65	.87	197	6.5	AIR	COATING
35C AND 420 PSI GSFC2336 -18 -01 b4H 127 AIR BW EPOXY - AMBER GSFC4578 7-38 -06 1H 116 AIR OVY CSFC248 -27 -01 4H 71 AIR OVY CSFC2248 2-04 -35 12H 177 AIR OVY CSFC2248 2-04 -35 12H 177 AIR OVY CSFC2248 2-04 -35 12H 177 AIR OVY CSFC3221 -25 -09 CSFC3377 -03 -06 CSFC377 -06 CSFC377 -07 -07 CSFC377 -07 CSFC3377 -07 CSF	OCT - COMODOS				24H	150	AIR	
35C AND 420 PSI GS=24392	COMOCO CASE TO COMOCO C	GSFC2396	• 18	.01	140	127	AIR	MOLO CPND
BW BLACK EPOXY	5C AND 420	GS=C#395	64.	.06	I	118	AIA	STRUCTURAL
OXY OXY SEC2248 S.04 S.04 S.12 IH SEC32 SEC328 SEC328 SEC328 SEC338 SEC338 SEC337 SEC337	SW EPUXY -	GSFC4578	7.38	•34	16H	11	AIR	POTTING
STATE STAT		65-05278	•27	.01	I.	7.1	AIR	POTTING
STECRATE	TO THE PERSON OF				H	177	AIR	
STLICONE GREASE GS=C2751 GS=C375 GS=C375	COCCUMENT OF THE PROPERTY OF T	GSFC22 48	2.04	• 35	12H	125	AIR	POTTING
SYNTACTIC FOAM GS=C2221 .25 .09 SKI 5077	ECCUSAIRED OF GRAPHITE FILLED SILICONE GREASE		36.88	22.20				COND GREASE
SYNTACTIC FOAM GS=C1942 .58 .32 .44.06 8.58 SRI 55.7 .16 .06 SRI 55.7 .12.50 7.60 1H 25 AIR SYNTACTIC FOAM GS=C4216 1.03 .27 16H 25 AIR SYNTACTIC FOAM GS=C4216 1.03 .27 16H 25 AIR SYNTACTIC FOAM GS=C452 .91 .24 8H 66 AIR BW SILLCONE GS=C150 1.28 .35 164 25 AIR BW SILLCONE SHAKEN GS=C1512 1.00 .31 16H 25 AIR SYNTACTIC FOAM GS=C1512 1.00 .31 16H 25 AIR SYNTACTIC FOAM GS=C1512 1.00 AIR SYNTACTIC FOAM GS=	SCHOOLISTS OF THE ALOM FULL SILVER FILL ACRYLIC ADM		• 25	60.				TAPE
ILLICONE	TOO STITE OF SICKER FILLED PLASTIC	68=21075	14.06	8.58				SHIELD
Comparison	COCCUPIED SV-R SILVER FILLED SILICONE	GSFC3375	•16	•06				SHIELD
SYNTACTIC FOAM GS=C1212 1.03 .27 16H 25 AIR SYNTACTIC FOAM GS=C212 1.03 .27 16H 25 AIR GS=C215 1.03 .27 16H 25 AIR GS=C1515 1.28 .35 16H 26 AIR GS=C1515 1.03 .34 2H 66 AIR GS=C1512 1.03 .31 16H 25 AIR HW SILLICONE SHAKEN GS=C1512 1.03 .31 16H 25 AIR HW GS=C315 1.03 .35 11H 80 AIR HW GS=C315 1.03 .35 31 .34 .25 AIR HW GS=C315 1.03 .35 31 .34 .35 AIR HW GS=C315 1.03 .34 .34 .34 .34 .34 .34 .34 .34 .34 .3	COOSTANT OF STREET TILLED SILICONE	65=03377	•03	.01	24H	177	AIR	SHIELD
SYNTACTIC FOAM GS=C4216 1.03 .27 16H 25 AIR SYNTACTIC FOAM GS=C4216 1.03 .27 16H 25 AIR SYNTACTIC FOAM GS=C455 .91 .24 8H 66 AIR BW SILLICONE GS=C1509 1.21 .34 2H 66 AIR BW SILLICONE SHAKEN GS=C1512 1.00 .31 16H 25 AIR BW SILLICONE SHAKEN GS=C1512 1.00 .31 16H 25 AIR BW SILLICONE GS=C4511 .40 .40 .40 AIR SYNTACTIC FOAM GS=C4511 .40 .40 AIR SYNTACTIC FOAM GS=C4511 .40 .40 AIR ANT GS=C3025 4.37 .45 AIR ANT GS=C3025 4.37 .45 AIR ANT GS=C3025 4.37 .45 AIR ANT GS=C4912 .60 AIR ANT GS=C3025 4.37 .45 AIR ANT GS=C4912 .60 AIR ANT GS=C4912 .60 AIR ANT GS=C4912 .70 .40 AIR ANT GS=C4912 .40 .40 AIR ANT GS=	SCCOSHIELD VY CONDUCTIVE SEALER	65=01945	• 58	.32				SEALANT
SYNTACTIC FOAM GS=C4216 1.03 .27 16H 25 AIR SYNTACTIC FOAM GS=C4216 1.03 .27 16H 25 AIR SW SILICONE GS=C1536 1.28 .35 164 25 AIR BW SILICONE SHAKEN GS=C1539 1.21 .34 2H 66 E-6 BW SILICONE SHAKEN GS=C1539 1.21 .34 2H 65 AIR IN		SRI 5537	12.50	7.60	I	25	AIR	ADH PRIMER
SYNTACTIC FOAM GS=CA218 1.03 .27 16H 25 AIR SYNTACTIC FOAM GS=CA552 .91 .24 8H 66 AIR BW SILICONE GS=C1515 1.21 .34 2H 66 AIR BW SILICONE SHAKEN GS=C1512 1.03 .31 16H 25 AIR IXY SSC 53553 .99 .36 1H 65 AIR IXY GS=CA511 .40 .00 1H 65 AIR IXY GS=CA511 .40 .00 1H 65 AIR IXY GS=CA515 .70 .07 21H 100 AIR ANT GS=CA912 .70 .70 21H 100 AIR GS=CA912 .70 .70 .71 .70 AIR ANT GS=CA912 .70 .70 .71 .70 AIR ANT GS=CA912 .70 .70 .70 .71 .70 AIR ANT GS=CA912 .70 .70 .70 .70 AIR GS=CA912 .70 .70 .70 .70 .70 AIR GS=CA912 .70 .70 .70 .70 .70 AIR ANT GS=CA912 .70 .70 .70 .70 .70 .70 .70 AIR ANT GS=CA912 .70 .70 .70 .70 .70 .70 .70 .70 .70 .70	0.3% CAT SYNTACTIC	GS=C1516	1.03	.27	16H	25	AIR	FOAM
SYNTACTIC FOAM GS=C1552 .91 .24 8H 66 AIR BW SILLICONE GS=C1505 1.28 .35 164 66 E-6 BW SILLICONE GS=C1509 1.21 .34 2H 66 AIR BW SILLICONE GS=C1512 1.00 .31 16H 25 AIR BW SILLICONE GS=C1512 1.00 .31 14H 60 AIR BW SILLICONE GS=C1512 1.00 .36 14H 60 AIR BW SILLICONE GS=C1512 1.00 .36 14H 60 AIR BW SILLICONE GS=C1512 1.00 .31 100 AIR AIR BW SILLICONE GS=C1512	4640/CAT 50 AS 0.3% CAT SYNTACTIC	65= 04218	1.03	.27	164	25	AIR	FDAM
BW SILICONE GS=C1505 1.28 .35 164 25 AIR BW SILICONE SHAKEN GS=C1512 1.21 .34 2H 25 AIR BW SILICONE SHAKEN GS=C1512 1.20 .31 16H 25 AIR IXY GS=C3053 .99 .36 1H 20 AIR IXY GS=C4011 .40 .00 1H 66 AIR IXY GS=C3053 .70 .07 21H 100 AIR GS=C3025 4.37 .45 AIR ANT GS=C3025 4.37 .45 AIR ANT GS=C34942 1.03 .15 3H 25 AIR	0.3% CAT SYNTACTIC	2455	* 91	•24	Вн	99	AIR	POTTING
BW SILICONE GS=C1536 1.28 .35 164 25 AIR BW SILICONE SHAKEN GS=C1539 1.21 .34 2H 66 AIR BW SILICONE SHAKEN GS=C1512 1.03 .31 16H 25 AIR XY XY GS=C3363 .99 .36 1H 65 AIR XY GS=C4311 .40 .01 H 65 AIR 1H 83 AIR SG=C35435 .73 .07 21H 130 AIR 3 ANT GS=C3925 4.37 .45	1				81	99	E-6	
BW SILICONE SHAKEN GS=C1539 1.21 .34 2H 66 AIR BW SILICONE SHAKEN GS=C1512 1.03 .31 16H 25 AIR IXY IXY GS=C4311 .40 .00 1H 65 AIR IXY GS=C3435 .73 .07 21H 100 AIR IX GS=C3435 .73 .07 21H 100 AIR IXH IXH METOH WASH GS=C4942 1.03 .15 3H 25 AIR	≥ :	GS=C1536	1.28	.35	161	25	AIR	POTTING
### 121 AIR ### 122 AIR ### 123 AIR #### 123 AIR ### 123 AIR	3	68=C1839	1.21	.34	SI	99	AIR	POTTING
TM-24 LOW FRICTION EPOXY TM-24 LOW FRICTION EP					H	121	AIR	
TM-24 LOW FRICTION EPOXY GS=C4511 .40 .00 IH .80 AIR AN 74 ETHANOL WASH - 3 GSFC5455 AN 74 METHANOL WASH - 3 GSFC5457 AN 74 METHANOL WASH - 3 GSFC5457 AN 75 MICROWAVE ABSORBANT GS=C33025 AN 79 MICROWAVE ABSORBANT 16H MASH GS=C33025 AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4912 .51 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 .51 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 .51 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 .53 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 .53 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH GS=C4942 IN 00 AIR AN 79 MICROWAVE ABSORBANT 16H MASH AN 79 MICROW	n :	65-01512	1.00	+31	16H	25	AIR	POTTING
TM-24 LOW FRICTION EPOXY TM-24 LOW FRICTION EPOXY AN 74 ETHANDL WASH - 3 AN 74 METHANDL WASH - 3 AN 75 MICROWAVE ABSORBANT AN 79 MICROWAVE ABSORBANT 16H METOH WASH GS=C4311 40 0 1H 66 AIR 24H 116 AIR AN 74 METHANDL WASH - 3 GS=C4311 40 0 1H 60 AIR AN 74 METHANDL WASH - 3 GS=C3411 40 0 AIR AN 79 MICROWAVE ABSORBANT 16H METOH WASH GS=C4842 1.03 .15 3H 25 AIR	ECCUSEIF IM-24 LUW PRICLION EPOXY	GS+C3353	66.	•36	I	99	AIR	EPOXY LU3E
AN 79 MICROWAVE ABSORBANT 16H METOH WASH 65=C4911 0.40 0.00 1H 66 AIR AN 74 METHANOL WASH - 3 AN 79 MICROWAVE ABSORBANT 16H METOH WASH 65=C4942 1.03 0.15 3H 25 AIR					I	80	AIR	
AN 74 ETHANDL WASH - 3 AN 74 ETHANDL WASH - 3 AN 74 METHANDL WASH - 3 AN 79 MICROWAVE ABSORBANT AN 79 MICROWAVE ABSORBANT 16H METDH WASH GS=C4912 1.03 .15 3H 25 AIR	CCCOCIT 18424 FOR FRICION EPUXY	GS=C4311	.40	00.	I	99	AIR	EPOXY LUBE
AN 74 ETHANDL WASH - 3 AN 74 METHANDL WASH - 3 AN 74 METHANDL WASH - 3 AN 79 MICROWAVE ABSORBANT AN 79 MICROWAVE ABSORBANT 16H METDH WASH GSFC4942 1.03 .15 3H 25 AIR					Ï	69	AIR	
AN 74 METHANDL MASH - 3 GSFC5405 .70 .07 21H 100 AIR AN 74 METHANDL MASH - 3 GSFC5407 .51 .05 21H 100 AIR AN 79 MECROWAVE ABSORBANT GSFC3025 4.37 .45 AN 79 MICROWAVE ABSORBANT 16H METOH WASH GSFC4942 1.03 .15 3H 25 AIR	4				241	110	AIR	
AN 79 MICROMANE ABSORBANT AN 79 MICROMANE ABSORBANT AN 79 MICROMANE ABSORBANT 16H METOH WASH GS=C4912 1.03 .15 3H 25 AIR	AN 14 ELIANDE WASH - 3	GSFC3435	• 73	*00	211	100	AIR	ABSORBANT
AN 79 MICROMAVE ABSORBANT 16H METOH WASH GS=C4912 1.03 .15 3H 25 AIR	AN 70	GSF155407	• 51	•05	514	100	AIR	ABSORBANT
AN 79 MICHAURANE ABSURBANI 10H MEIDH WASH GSFC4842 1.03 .15 3H 25 AIR	AN TO MICROSON AND TO MAKE A STANKE	68=23025	4.37	.45				ABSORBANT
	AN 79 MICHURAVE ABSURB	68=04842	1.03	.15	34	25	AIR	ABSURBANT
21H 100 AIR					211	100	AIR	

BAN 1734 ADM 444 G5-C4926 1.16 .39 3H 25 AM R ABSORBA LPONY C5-C5149 .19 .19 .29 .24 .29 .24 .29 .29 .24 .29 .29 .24 .29 .29 .24 .29 .29 .24 .29 .29 .24 .29 .29 .24 .29 .29 .24 .29 .29 .24 .29	MATERIAL	DATA	XTML	*CVC*	CURE	CURE	ATMOS	PPL I
Cheek Chee	BANT/3M ADH	GS=C1926	1.16	39	ЗН	25	AIR	ABSORBANT
Second Color Seco					21H	100	A .	
Column C		GSFC3447	•29	60.	ŧ۳	80	AIR	ABSORBANT
SECONDARY SECO	_	GS≈C3194	• 11	00.	140	25	AIR	ABSORBANT
Second Color	_	65=28497	60.	00.	T 4	66	AIR	ABSJRBANT
## 112 IRON FILLED EDAYY GSF2335 551 501 101 101 101 101 101 101 101 10	CCCCCCR CO TOAM	65=09518	4.08	444				INSUL FOAM
## 114 IRON FILLED PERAY GSF2315	CCCOSURB MF 116 IRON FILLED EPOXY	GSF 22955	+ 51	.01				ABSJRBANT
## TOTAL FILED PERMY SGT03333 3.483 .253 .000 SGT03345 .363 .363 .000 SGT0340 .000 .000 SGT0	ECCUSORB MF 112 IRON FILLED EPOXY	GSF C24 35	• 25	.01				SHIELD
3 OFF OF FLAME RETARD WIGGRANGE ABSORBER	ECCUSORB MF 114 IRON FILLED EPOXY	65=05438	.22	00.				SHIELD
## TC 4 FILLED HAN SILVER FEARAN WIGGRANGER GS 103	ECCUSORB MF 124 IRON FILLED EPOXY	65-62312	.08	00.				ABSJRBANT
Compared by the care of the	ECCUSUMB OCF 9 FLAME RETARD MICROWAVE ABSORBER	68=03893	3,83	•53				FOAM
STATEMORE SHEET HITTERN APPLICATION GS=C1390 05 00	ECCOTHERM TC 4 FILLED HEAT SINK GREASE	65-01522	• 54	•08				GPEASE
CATALOGE SHEET HITTEND APPLICATION GST0382 0.01	ECD 487-90 FLUDROELASTOMER	65FC1426	.51	00*				SEAL
SECRETARIE CONTINUED SECRETARIE SECRET	ECTFE EXTRUDED SHEET HI-TEMP APPLICATION	GS=C+380	.08	.01				INSJLATION
ORGINE CONTRICT	ECTFE 0.5 MIL FILM	GSFC4382	.17	+05				OPTICAL FILM
	ECTFE 1.0 MIL FILM	GSFC4384	•19	40.				
3.0 2/VO FABRIC UNCALENDERED NASHED ETDH/ACE G570310 .21 .07 .07 .01 .02 .02 .02 .02 .02 .02 .02 .02 .02 .02	ECTFE 10.8 DZ/YD FABRIC UNCALENDERED UNWASHED	GS = C4108	-62	60.				
3.0 ZVOVO FRABEIC UNCALENGERED NUMASHED 3.0 ZVOVO FRABEIC UNCALENGERED NUMASHED 3.1 ZOZVOVO FRABEIC UNCALENGERED NUMASHED 3.2 ZOZVOV FRABEIC UNCALENGERED NUMASHED ETOHACE 3.2 ZOZVOV FRABEIC UNCALENGERED MASHED ETOHACE 3.2 ZOZVOV PARIO ET	10.8 DZ/YD FABRIC UNCAL ENDERED		.28	.03				BLANKET
22 OZYVO REMEME C UNACAENCERED D WASHED ETDH/ACE GS=5393 3.23 .27 .27 .27 .29 .22 .27 .27 .29 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20		GS=C+088	.33	.08				BLANKET
Colorado		68=643=39	.21	200				BLANKET
POLYTHIED INPRETANCE CAPECIDATE CAPECI	POLYURETHANE FOAM - BLAC	GS=C3333	3.20	.27				FOAM ABSORBER
SPOLVINDE INPERED NUMBER PAPER HONEYCOMB GSFC3351 1.97 .29	EMP-1 POLYURETHANE FOAM/BLUE NEOPRENE PAINT	GS=C3398	7.73	1.83				FOAM ABSDRBER
Compared Resorrein	X PAPER	GSFC3351	1.97	.02				ABSORBER
Main		GSFC3333	5.07	•29				FDAM
NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME NAME	m	65=63185	3.13	1.31	241	25	AIA	ADHES IVE
ILLM 4306 SILLICATE/MOS2	3	GS=C2957	*	•02	SH	92	AIR	COND ADMESIVE
ILLM 2396 SILICATE/MOS2	ELECTROFILM 2396 SILICATE/MDS2	SAI10239	.32	• 20	24	63	AIR	SOLID LUBE
ILM 4306 PHENOLIC/MOS2					KH	205	AIR	
FILM 4306 PHENGLIC/MGS2 SRI13233 SRI13234 SRI13234 SRI13234 SRI13234 SRI13234 SRI13234 SRI13234 SRI132344 SRI1323444 SRI132344 SRI13234 SRI132344 SRI13344 SRI13344 SRI13344 SRI13344 SRI13344 SRI1344 SRI1344	ELECTRUFILM 2396 SILICATE/MOS2	SRI13213	• 21	.16	2H	80	AIR	SOLID LUBE
ILM # 300 PHENGLIC/MGS2					н91	205	AIR	
SRIJAZA	ELECTRUPILM 4306 PHENDE ICAMOSZ	SRI13232	• 72	.20	E00	190	AIR	SOLID LUBE
HRON GS=C3741	ELECTRUFILM 4306 PHENGLIC/MOS2	SRI10203	19.	60.	164	190	AIR	
STEADY S	EMA 7037 RON	6S=C3741	• 34	• 01				DIELECTRIC
## GG=C2715	EMA 7085 IRON	GS=C37 4 3	•23	00.				DIELECTRIC
Characteristic Char	EMA 8190 IRUN	68-05715	.21	00.				DIELECTRIC
FOR FILLED SILICONE ME 51-08-0201 122/CAT 9615 AS 100/65 BW EPOXY 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM COND EPOXY BROWN 122/CAT 9615 AS 20/3 BW THERM	115-8-1 GASS/EPOXY	65=0550	• 53	00.				MOLU CPND
914 EPOXY/CLASS 914 EPOXY/CLASS 914 EPOXY/CLASS 915 ESTE 923		GSFC3005	1.06	•32				GASKET
122/CAT 9615 AS 100/65 BW EPOXY 122/CAT 961 123/CAT 962 123/CAT 962		S4I 9223	. 55	•03	24H	150	AIS	MULD CPND
122/CAT 931 122/CAT 932 122/CAT 932 122/CAT 951 123/CAT 9615-10 123/CAT 96	15 AS 100/65	GSFC3355	• 65	.01	3.H	90	AIR	ADHESIVE
122/CAT 952 123/CAT 952 123/CAT 952 AS 20/3 BW EPOXY 123/CAT 9515-10 123/C	EPIBOND 122/CAT 931	65=63533	3-17	.01	1 6H	90	AIR	ADHESIVE
123/CAT 952 AS 20/3 BW EPOXY 123/CAT 952 AS 20/3 BW EPOXY 123/CAT 952 AS 20/3 BW EPOXY 123/CAT 9515-10 123/CAT	122/CAT 952	65#03532	4.37	00-	70	55	AIR	ADHES IVE
123/CAT 9615-10 8510 A/R AS 10/3 BW 8510 A/R AS 10/3 BW 8510 A/R AS 10/3 BW 825A/MOD T/FILLER/CONVERTER - EPOXY 825E1312	123/CAT 952 AS 20/3 BW	GS=C1521	•63	. 03	24H	52	AIR	ADHESIVE
8510 A/8 AS 10/3 BW 65FC1310 -09 -00 90M 127 AIR 65FC1312 -05 -00 50 25 AIR 825A/MODD T/FILLER/CONVERTER - EPDXY 65FC1312 -05 -00 50 25 AIR 825A/MODD T/FILLER/CONVERTER - EPDXY 65FC1313 -01 16H 25 AIR HI A/B AS 10/2 8W SILVER FILLED EPDXY 65FC1313 -02 90M 80 AIR HI A/B AS 10/2 8W SILVER FILLED EPDXY 65FC1313 -02 90M 80 AIR HA1 GALD FILLED EPDXY 65FC1324 -14 -00 1H 150 AIR HA4 GALD FILLED EPDXY 65FC3234 -14 -00 1H 150 AIR HA4 GALD FILLED EPDXY 65FC3236 -27 -00 1H 150 AIR HA4 GALD FILLED EPDXY 65FC3236 -27 -00 1H 150 AIR HA4 A/B AS 10/-3 BW THERM COND EPDXY BROWN 65FC3831 -55 -00 30M 150 AIR		65=53534	* 85	•03	70	ć,	AIR	ADHES I VE
8510 A/B AS 10/3 BW 825A/MOD T/FILLER/CONVERTER - EPOXY 301J A/B AS 10/2.0 BW OPTICAL CEMENT EPOXY 301J A/B AS 10/2.0 BW OPTICAL CEMENT EPOXY 355G 3.55 3.56 3.57 3.40 41 64 25 AIR H11 A/B AS 10/2.0 BW OPTICAL CEMENT EPOXY GSFC3716 3.59 3.40 0.00 30M 130 AIR H31 SILVER FILLED EPOXY GSFC373 0.00 3.00 1M 150 AIR H43 GOLD FILLED EPOXY GSFC3234 0.00 1M 150 AIR H44 GOLD FILLED EPOXY GSFC3236 0.00 1M 150 AIR H44 GOLD FILLED EPOXY GSFC3236 0.00 1M 150 AIR H74 A/B AS 10/.3 BW THERM COND EPOXY BROWN GSFC3831 0.55 0.00 30M 150 AIR		GSFC1330	60"	00.	W05	127	AIA	ADHESIVE
825A/MOD T/FILLER/CONVERTER - EPOXY 301J A/B AS 10/2.8 BW OPTICAL CEMENT EPOXY 301J A/B AS 10/2.8 BW OPTICAL CEMENT EPOXY 411 A/B AS 15/2.6 BW SILVER FILLED EPOXY 421D A/B AS 10/1 BW SILVER FILLED EPOXY 435 GSFC3919 436 GSFC3919 437 GSFC3919 438 GSFC3919 439 GSFC3919 430 GSFC3919 430 GSFC3919 430 GSFC3919 430 GSFC3919 431 GSFC3919 432 GSFC3919 433 GSFC3919 434 GSFC3919 435 GSFC3919 436 GSFC3919 437 GSFC3919 438 GSFC3919 438 GSFC3919 439 GSFC3919 430 GSFC3919 430 GSFC3919 430 GSFC3919 430 GSFC3919 431 GSFC3919 431 GSFC3919 432 GSFC3919 433 GSFC3919 434 GSFC3919 435 GSFC3919 436 GSFC3919 437 GSFC3919 438		GS=C1312	•05	00.	5.0	25	AIR	ADHESIVE
### 301J A/B AS 10/2.6 BW OPTICAL CEMENT EPOXY GSFC3716 3.5B .15 24H 25 AIR HII A/B AS 15/2.6 BW SILVER FILLED EPOXY GSFC1930 3.40 .02 90N 80 AIR H21D A/B AS 10/1 BW SILVER FILLED EPOXY GSFC3019 .19 .00 30M 1300 AIR H31 SILVER FILLED EPOXY GSFC3014 .14 .00 1H 150 AIR H43 GOLD FILLED EPOXY GSFC3014 .14 .00 1H 150 AIR H44 GOLD FILLED EPOXY GSFC3016 .27 .00 1H 150 AIR H44 GOLD FILLED EPOXY GSFC3016 .27 .00 1H 150 AIR H44 GOLD FILLED EPOXY GSFC3016 .27 .00 30M 150 AIR H74 A/B AS 10/.3 BW THERM COND EPOXY BROWN GSFC301 .55 .00 30M 150 AIR	825A/MOD T/FILLER/CONVERTER	GS # C 4 1 3 3	.83	.01	16H	45	AIR	ADHESIVE
301J A/B AS 10/2.6 BW OPTICAL CEMENT EPOXY GSFC3716 3.5B .15 24H 25 AIR AIR AS 10/2.6 BW OPTICAL CEMENT EPOXY GSFC1930 3.40 .00 90M 80 AIR					19	90	AIR	
HII A/B AS 15/2.6 BW SILVER FILLED EPOXY GSFC4930 3.40 .02 90N 60 AIR HZID AAS 10/1 BW SILVER FILLED EPOXY GSFC3019 .19 .00 30N 130 AIR H31 BLUER FILLED EPOXY GSFC3234 .14 .00 1N 150 AIR GSFC3234 .14 .00 1N 150 AIR GSFC3236 .20 .00 1N 150 AIR GSFC3236 .20 .00 1N 150 AIR H43 GOLD FILLED EPOXY GSFC3236 .20 .00 1N 150 AIR H74 A/B AS 10/.3 BW THERM COND EPOXY BROWN GSFC3831 .55 .00 30N 150 AIR AIR	3013 A/B AS 10/2.8 BW	GSFC3716	3.58	•15	147	55	AIR	
H21D A/8 AS 10/1 BW SILVER FILLED EPOXY GSFC5313 .19 .00 30M 130 AIR COND H31 SILVER FILLED EPOXY GSFC5334 .14 .00 1H 150 AIR COND H31 GOLD FILLED EPOXY GSFC3344 .14 .00 1H 150 AIR COND H43 GOLD FILLED EPOXY GSFC3336 .20 .00 1H 150 AIR COND H44 GOLD FILLED EPOXY GSFC3338 .27 .00 1H 150 AIR COND H74 A/8 A/8 AS 10/.3 BW THERM COND EPOXY BROWN GSFC3831 .56 .00 30M 150 AIR ADHES	HII A/B AS 15/2.6 BW	GSFC1930	3.43	•05	W06	80	AIR	COND ADHESIVE
H31 SILVER FILLED EPOXY GSFC3234 .14 .05 1H 150 AIR CONU GSFC3234 .14 .00 1H 150 AIR CONU GSFC3234 .27 .00 1H 150 AIR CONU GSFC3238 .27 .00 1H 150 AIR COND H74 GOLD FILLED EPOXY GSFC3238 .27 .00 1H 150 AIR COND H74 A/B AS 10/.3 BW THERM COND EPOXY BROWN GSFC3831 .56 .00 30N 150 AIR ADHES		GSFC5018	.19	00.	30 M	100	AIR	
H41 GOLD FILLED EPOXY 65°C5234 443 GOLD FILLED EPOXY 67°C5235 60 1H 150 AIR 67°C5236 70 1H 150 AIR 67°C5238 70 1H 150 AIR 774 A/B AS 10/-3 BW THERM COND EPOXY BROWN GS°C5831 75 70 30M 150 AIR	H31	GSFC5232	• 59	•05	I	150	AIR	COND ADMESTVE
M&3 GOLD FILLED EPOXY HA4 GOLD FILLED EPOXY HA4 GOLD FILLED EPOXY H74 A/B AS 10/.3 BW THERM COND EPOXY BROWN GS*C3831 .55 .00 30N 150 AIR	Ę.	65503234	-14	00.	r	150	AIR	COND ADHESIVE
H44 GOLD FILLED EPOXY H74 A/B AS 10/.3 BW THERM COND EPOXY BROWN GS*C3831 .55 .00 30N 150 AIR ADHES	H&3 GOLD	65-05236	.20	00.	r.	150	AIR	COND ADHESIVE
H74 A/B AS 10/-3 BW THERM COND EPOXY BROWN GS=C5831 .55 .00 30M 150 AIR	H 4 4	65=03238	.27	000	I	150	AIR	COND ADHESIVE
	4	GS=C3831	• 55	• 00	308	150	AIR	ADHESIVE

EPO-TEK H80 SILVER FILLED EPOXY EPO-TEK H81 A/B AS 10/1 BW GOLD FILLED EPOXY EPO-TEK 301 A/B AS 10/1 BW GOLD FILLED EPOXY GS= EPO-TEK 305 A/B AS 10/2.8 BW OPTICAL CEMENT EPOXY GS= EPO-TEK 417 A/B AS 10/2.8 BW OPTICAL CEMENT EPOXY EPO-TEK 417 A/B AS 15/1 BW SILVER FILLED EPOXY GS= EPO-TEK 417 A/B AS 15/1 BW SILVER FILLED EPOXY GS= EPO-TEK 417 A/B AS 15/1 BW SILVER FILLED EPOXY GS= EPO-TEK 417 A/B AS 15/1 BW EPOXY-FURANE SL-15E EPOCAST 1368/9313 AS 50/17 BW EPOXY-FURANE SL-15E GS= EPOCAST 168/995 AS 9/1 BW EPOXY GS= EPOCAST 202-100 GSF	6SFC3081 6SFC3932 6SFC3590 6SFC2539			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
H81 A/B AS 10/1 BW GOLD FILLED EPOXY 301 A/B AS 20/5 305 A/B AS 10/2-8 BW OPTICAL CEMENT EPOXY 305 A/B AS 10/2-8 BW OPTICAL CEMENT EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY AND AS 15/1 BW SILVER FILLED EPOXY N4E-053/CAT 9816 1368/9313 AS 56/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY	FC 25 3 9	9	10.	I	20	O L V	TOND ADHEST VE
301 A/8 AS 20/5 305 A/8 AS 10/2-8 BW OPTICAL CEMENT EPOXY 305 A/8 AS 10/2-8 BW OPTICAL CEMENT EPOXY 417 A/8 AS 15/1 BW SILVER FILLED EPOXY 920 EPOXY AOHESIVE N4E-053/CAT 9816 1368/9313 AS 5C/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY	FC2539				0 0	X 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CONU AUMESIVE
305 A/B AS 10/2-8 BW OPTICAL CEMENT EPOXY 305 A/B AS 10/2-8 BW OPTICAL CEMENT EPOXY 305 A/B AS 15/1 BW SILVER FILLED EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY AE-053/CAT 9816 1368/9313 AS 56/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY	FC2539	000	70.	L V	00	AIR	COND ADMESTIVE
305 A/B AS 10/2-8 BW DPTICAL CEMENT EPOXY 305 A/B AS 10/2-8 BW DPTICAL CEMENT EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 420 EPOXY AOHESIVE N4E-053/CAT 9816 1368/9313 AS 5C/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY	£C5533	1.08	000	24H	52	AIA	OPT CEMENT
30S A/B AS 10/2-8 BW OPTICAL CEMENT EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 920 EPOXY ADHESIVE N4E-053/CAT 9816 1368/9913 AS 56/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY		1.54	*O*	24H	25	AIR	DPT CEMENT
417 A/B AS 15/1 BW SILVER FILLED EPOXY 417 A/B AS 15/1 BW SILVER FILLED EPOXY 920 EPOXY AOHESIVE N4E-053/CAT 9816 1368/9313 AS 5C/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY	GSFC2591	1.48	•00	30 M	92	AIR	OPT CEMENT
417 A/B AS 15/1 BW SILVER FILLED EPOXY 920 EPOXY ADMESIVE N4E-053/CAT 9816 1368/9313 AS 56/17 BW EPOXY-FURANE SL-15E 202-100	65=04928	2.19	200	30	5.0	Q I	TALE A CHOC
920 EPDXY ADMESIVE N4E-053/CAT 9816 1368/9313 AS. 56/17 BW EPDXY-FURANE SL-15E 168/995 AS 9/1 BW EPDXY	EC 35 7 = 23	3.1.4	100) I	0	0 1 4	TATAL PORTO
N4E-053/CAT 9816 1368/9313 AS. 56/17 BW EPDXY-FURANE SL-15E 168/995 AS 9/1 BW EPDXY		9 4	1	1	9		COND ADDESTIVE
N4E-U33/CAI 9810 1368/9313 AS 56/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY	000+011	000	10.	40	000	AIR	ADHESIVE
1368/9313 AS. 56/17 BW EPOXY-FURANE SL-15E 168/995 AS 9/1 BW EPOXY 202-100	5= 35110	•04	•05	241	52	AIR	POTTING
1368/9313 AS 50/17 BW EPDXY-FURANE SL-15E 168/995 AS 9/1 BW EPDXY 202-100				24	60	AIR	
168/995 AS 9/1 BW EPGXY	5=24128	5.83	.01	8	25	AIP	ADHESIVE
202-100	-	1.53	90.	HOL	5.5	ATD	DOTTING
202-100			,	1	C (4)		9
	0.04780			. 1	1		
202-60	000000000000000000000000000000000000000	י ני	10.		00	Y :	5011100
	24640	3+34	00.	n	90	AIR	POTTING
CUZ/9615 AS 10/8 BW	GSFC3251	5.69	•05	4 10 1	52	AIR	POTTING
26-11 EPOXY POWDER COATING	GS=C4510	1.09	• 36	I	177	AIR	CDATING
403-5-3	65=02325	.32	.03	W 4	153	AIR	MOLD CPNS
EPOCAST 8508 EPOXY ADMESIVE GSF	SFC3489	4.13	.24	24H	52	ATR	ADHES IVE
				T.	4	O I V	
EPON X-24 EPOXY	25.00	64.	20.	7	200	014	TALL STATE
) u	2 4		
				En :	2	7	
				4	52	AIR	
				101	100	AIR	
TOLUENE	GSFC5223	6.00	00.	150M	25	AIR	ADHES I VE
BW WITHINNERS	GSFC4512	12.02	.02	ı	30	AIR	ADHESIVE
(B)	GS=C3353	90.9	.01	E S	66	AIR	ADH-POTTING
12.5/25 BW	GS=C3356	4.74	00.	T P	66	AIR	ADH-PUTTING
				24H	121	E- 4	
/AEP	GSFC2337	•56	.07	1	74	AIR	ADHESIVE
	GS=C2543	1.83	E 0	9		A I B	ACHESTVE
	25500000	176		14	1 4		
	0 0 0 0				7 (2 .	AUTES IVE
	01667-6	•	•	300	2 .	A L	Swill no
COOCH BO BEAUTY OF CALL MAN WOOD		•	1	Z 4 Z	3	A	
TYPE WE GO OF OUT AND OUT OF THE PLANT	6316318	. 43	•05	30	52	AIA	POTTING
				241	110	AIA	
BW EPOXY	6S=C3007	1.23	•00	241	S)	AIS	CONF COAT
EPON 820/1ETA AS 10/1 BW CURE 1	GS=C2541	. 4 d	•05	30	52	AIR	ADHES IVE
	65:0539	• 36	• 0 •	16H	63	AIR	ADHESIVE
				484	25	AIR	
	65=05254	.32	.02	2H	7.5	AIR	POTTING
DIAMINE/ALUMINA	GS=C4256	.21	.01	H	7.1	AIR	ADHESTVE
	SRI 5501	. 70	901	I	ı,	0.4	ADHESTVE
SORON TROUMS AND STACK CONV ADDRESTVE	100000000		9 6		,		יייייייייייייייייייייייייייייייייייייי
ELCA! SOUESTAE		7 • 0	•	2 0	0 0	X 0	AUHESIVE
FOUN 898 /NED 749 // ABO-0-611 /AGO					0 1	X 1	
	60-17300	0 1	000	N	8	AIR	POLLING
SCOUNTY AS 10/1 DM CFUX	20007-0	6/2	4	30	52	AIR	ADHESIVE
BEBYER 308 AS Z/I BW EPUXY	68=55289	• 82	.0.	30H	50	AIA	ADHES IVE
	1			72H	27	E-6	
	GS=C5333	.77	•05	4 BH	25	AIR	POTTING
0/5/1 BW EPOXY	GS=C4530	• 29	00.	1.54	6.0	AIR	ADHES IVE
EPON 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY GS	GS=C4872	•34	• 20	H	100	AIR	POTTING
				48H	20	AIR	
EPON 828/LINDRIDE 8/DMP 30 AS 100/90/1 BW EPOXY/SAND GS	65=C4302	40.	00.	T.	100	AIR	POTTING

MATERIAL	DATA	X F	¥C ∨ C	CURE	CURE	ATMOS	TMOS APPLICATION	1 1 1 1 1
EPON 828/TETA AS 10/1 BW CURE 1	GSFC2595	•50	.01	30	25	AIR	ADHESIVE	
EPON 828/TETA AS 10/1 BW CURE 8	GSFC2597	• 38	• 00	16H	500	AIR	ADHES IVE	
828/TETA AS 10/1 BW	65*C5305	.68	*O*	30	2 20	AIR	AOHESIVE	
828/VERSAMID 125 AS 1/1 BW	GS=C2062	64.	.10	24H	25	AIR	ADHES IVE	
EPON 828/VERSAMID 125 AS 2/1 BW EPOXY	SRI 5503	1.55	.77	I	6.0	AIR	ADHESIVE	
				I I	95	AIR		
EPON 828/VERSAMID 125 AS 2/1 BW EPOXY	SRI 5504	.51	.12	H	65	AIR	ADHESIVE	
				I	30	AIR		
				24H	150	AIR		
828/VERSAMID 125 AS 65/35 BW EPOXY	GS#C1755	1.17	•26	70	25	AIR	ADHES IVE	
828/VERSAMID 125/MD AS 100/21/13 BW	65-04385	• 70	.01	4 I	7.1	AIR	ADHES IVE	
828/VERSAMID 125/MD AS 100/	GS#C#824	• 28	00.	24	7.1	AIR	IMPREGNALT	
BZB/VERSAMID 140 AS 1/1 BW	GSF C1020	. 41	•03	24 H	25	AIR	ADHESIVE	
828/VERSAMID 140 AS 1/1 BW	65=01323	. 41	•03	24H	90	AIR	ADHES1 VE	
828/VERSAMID 140 AS 1/1 BW EPOXY	GS=C2495	-20	•05	147 141	52	AIR	POTTING	
828/VERSAMID 140 AS 1/1 8W	65°C1845	1.67	•12	10	5 5	AIR	PAINT	
140 AS 30/70	65=65953	4.58	. 45	2.	٠ د ک	AIA	ADHESIVE	
OZ WEDS AN IO	GSFC1 793	*	50.	1 d	25	ALR	ADHESIVE	
	28813-89	1.74	•19	H 9	5	AIA	POTTING	
STANDS 324 10/ DA 100 GAD/ OAT OT MASON ACS NOCH			•	I O	99	AIR		
EPON 828/VERSAMID 140/CARBOLAC/GLASS BEADS	65"C1370	1.80	60.0	2 3	22	X C	POLITING	
	000000000000000000000000000000000000000	000	•	0 10	0 4	7 7 7	in in	
13	GSFC4876	4	10	10) (C	4 4	HALL A CHEST VE	
828/VERSAMID 140/SILFLAKE 135 AS 5/5/30	GS=C4378	52	E 0.	70	25	AIP	COND ADMESTVE	
828/VERSAMID 140/SILFLAKE 135 AS 5/5/40	65#174380	0.00	9 0	2.0) (914	TATE ACTION OF TAMES IN THE PARTY OF TAXABLE PARTY OF TAX	
828/VERSAMID 140/SR 82/DETA/MEK	GS=C4554	69.4	00	1 6H	25	ALR		
				Ţ	09	AIR		
EPON 828/VERSAMID 140/SR 82/DETA/MEK	GS= C57 \$ 7	2.68	00.	I	255	AIR	CONF COAT	
				4	00	AIR		
EPON 828/VERSAMID 140/SR 82/DETA/TOLUENE	GSFC5749	3.02	00.	I	52	AIR	CONF COAT	
				I.	69	AIR		
EPON 828/VERSAMID 140/SR 82/DTA/TOLUENE	GS=C3327	1.35	00	H	25	AIR	CONF COAT	
				10	09	AIR		
EFUN BZB/VERSAMIU 140/SK BZ/DIA/I ULUENE	65-65-65	1.46	00+	I .	25	AIX	CONF COAT	
TOTAL STATE OF THE CANADA STATE OF THE STATE			6	16H	60	AIR		
	200		•	24H	60	X X	CONT. COA	
EPON 828/VERSAMID 140/SR-82 AS 70/30/1 BW	GSFC2381	.27	•01	H	25	AIR	CONF COAT	
				SH	09	AIR		
828/VERSAMID 140/SR-82 AS	GS=C2475	4+32	00.	24	Ç	AIR		
EPUN 828/VERSAMID 140/SR-82/DETA/TOLUENE	65=65/95	1.41	• 0 5	I I	52	AIR	CONF COAT	
EPON 828/VERSAMID 140/SR-82/DETA/TOLUENE	65=0339	2.91	00	Į I) (C	χ α	CONF COAT	
		1	;	. 4	609	AIR		
				4	00	E-6		
EPON 828/Z AS 5/1 BW EPOXY	SRI 5502	• 42	•03	24	75	AIR	ADHES IVE	
				2H	135	AIR		
828/ZZL-0803 AS 100/35.5 B	GSFC3217	1.09	*0*	I :	121	AIR	ROD	
EPON 828/815/140/CARBOLAC/NOVACITE 1256	68-51813	1.72	•10	191	S .	Y S	ADHESIVE	
				ZH	90	¥ 4		
EPON 828/815/140/CARBOLAC/NOVACITE 1250	G3#C1852	1.71	.15	2 2	25	AR	ADHESIVE	
	1			1	ì		1	

66715-5/3 BW EPOXY 6570723 1.246 .02 10H 60/15-5/3 BW EPOXY 6570723 1.246 .01 10H 60/15-5/3 BW EPOXY 6720723 1.246 .01 10H 60/15-5/3 BW EPOXY 672072 BW EPOXY 672072 1.246 .01 10H 60/15-5/3 BW EPOXY 672072 1.246 .01 10H 6	MAT ERIAL	DATA REFERENCE	XTX	*CVCM	CURE	CURE	ATMOS	ATMOS APPLICATION
### ### ### ### ### ### ### ### ### ##		GSFC1014	1.01	•05	2H	421	AIR	POTTING
### \$4 # \$4 # \$4 # \$4 # \$4 # \$4 # \$4 #					72H	37	AIR	
### SECOND	# # # # # # # # # # # # # # # # # # #				04	52	AIR	
### ### ### ### ### ### ### ### ### ##	828/871/4FD AS 40/60/15-5	65-C3551	940	.02	H 9 1	0	AIR	POTTING
901/8-1 AS 100/23 BW EPDXY 901 ACR AS 100/23 BW EPDXY 902 BPDXY 903 ACR AS 100/33 BW EPDXY 904 ACR AS 100/33 BW WARK/ANGSZ 905 ACR AS 100/35 BW WARK/ANGSZ 9	828/871/AEP/CA8-0-SIL AS 40/60/15-5/3 BW	6010204	0 0 0 0	50.	2 3	0 1	¥ 4	POLITING POLITING
901/8-1 AS 100/23 BW EPDAY 901/8-1 AS 100/23 BW EPDAY 901/8-3 AS 100/23 BW WARK/AGSZ 901/8-3 AS 100/25 BW/CARBOLAC/YGOID 620 901/8-3 AS 100	828/871/AEP/CAB-0-SIL AS 40/60/15.5/3 BW	65=03725	E M		1	7 6	414	ACHES I VE
901/8-1 AS 100/23 BW EPDXY 901/8-1 AS 100/23 BW EPDXY 903 EPDXY 914 EPDXY 915 EPDXY 917 EPDXY 919 ACR AS 100/16 BW EPDXY 919 ACR AS 100/33 BW EPDXY 931 ACR AS 100/33 BW EPDXY 934 ACR AS 100/33 BW WAREK/MGSZ 935 ACR AS 100/35 BW CARBOLAC/CABOSIL 935 ACR AS 100/55 BW CARBOLAC/CABOSIL 936 ACR AS 100/55 BW CARBOLAC/CABOSIL 936 ACR AS 100/55 BW CARBOLAC/CABOSIL 937 ACR AS 100/55 BW CARBOLAC/CABOSIL 940 ACR AS 100/55 BW CARBOLAC/CABOSIL 950	901/8-1 AS 100/23 BW EPOXY		34	-14) O	AIR	ADHESIVE
901/8-3 AS 100/23 BW EPDXY 903 EPDXY 904 EPDXY 919 FEDXY 929 EPDXY 929 EPDXY 920 EPDXY 920 EPDXY 921 AZB 100/33 BW EPDXY 931 AZB 51 100/33 BW WHEK/MOS2 932 AZB 51 100/33 BW WHEK/MOS2 933 AZB 51 100/33 BW WHEK/MOS2 934 AZB 51 100/33 BW WHEK/MOS2 935 AZB 51 100/35 BW/CARBOLAC/CABOSIL 935 AZB 51 100/56 BW/CARBOLAC/CABOSI	901/8-1 AS 100/23 BW		1.28	0.	16H	52	AIR	ADHESIVE
903 EPDXY 914 PDXY 917 EPDXY 919 A/R AS 100/16 BW EPDXY 929 EPDXY 920 EPDXY 929 EPDXY	901/8-3 AS 100/23 BW		•19	.01	10 SH	115	AIR	ADHESIVE
910 APEN V					1.5H	175	AIR	
919 AZB 100758 BW CARBOLACYSTUDIO 620 920 AZB 100758 BW CARBOLACYSTUDIO 620 934 AZB 100758 BW CARBOLACYSTUDIO 620 935 AZB 100758 BW CARBOLACYSTUDIO 620 935 AZB 100758 BW CARBOLACYSTUDIO 620 936 AZB 100758 BW CARBOLACYSTUDIO 620 936 AZB 100758 BW CARBOLACYSTUDIO 620 937 AZB AZB 100758 BW CARBOLACYSTUDIO 620 938 AZB 100758 BW CARBOLACYSTUDIO 620 939 AZB 100758 BW CARBOLACYSTUDIO 620 930 AZB 100758 BW CARBOLACYS	903		•36	.21	H	175	AIR	ADHES IVE
917 FOOD 16 BW FOONY	914		.24	.15	1	175	AIR	ADHESIVE
919 ACE AS 100/13 BW EPOXY 929 FECRY 921 ACE AS 100/13 BW EPOXY 931 ACE AS 100/13 BW EPOXY 934 ACE AS 100/13 BW WARK/MGSZ 935 ACE AS 100/13 BW WARK/MGSZ 936 ACE AS 100/13 BW WARK/MGSZ 937 ACE AS 100/13 BW WARK/MGSZ 938 ACE AS 100/13 BW WARK/MGSZ 939 ACE AS 100/13 BW WARK/MGSZ 930 ACE AS 100/13 BW ACARBOLAC/CABOSIL 930 ACE AS 100/13 BW ACARB	917 EPOXY		.17	•03	1 SH	175	AIR	ADHESIVE
929 FEDOXY 929 PEDOXY 929 FEDOXY 929 FEDOXY 929 FEDOXY 931 AZB AS 100/33 BW EPDXY 931 AZB AS 100/33 BW EPDXY 934 AZB AZB AS 100/33 BW EPDXY 934 AZB AS 100/33 BW EPDXY 934 AZB AS 100/33 BW EPDXY 934 AZB AS 100/33 BW EXPACXNOS2 935 AZB	919 A/B AS 100/16 BW		1.45	.23	31	82	AIR	ADHESIVE
929 FEDOXY 929 PEDOXY 929 SEDOXY 929 SEDOXY 929 SEDOXY 929 SEDOXY 921 A/8 AS 100/13 BW EPDXY 931 A/8 AS 100/33 BW EPDXY 934 A/8 AS 100/33 BW EVMEK/MGSZ 934 A/8 AS 100/33 BW W/MEK/MGSZ 935 A/8 AS 100/33 BW W/MEK/MGSZ 936 A/	919 A/B AS 100/33 BW	SRI 5512	4.71	.33	HE	66	AIR	ADHESIVE
924 A/B AS 100/13 BW EPDXY 934 A/B AS 100/13 BW EPDXY 934 A/B AS 100/33 BW W/MEK/MGSZ 935 A/B AS 100/35 BW W/MEK/MGSZ 936 A/B AS 100/56 BW/CARBOLAC/NOVACITE 1250 935 A/B AS 100/56 BW/CARBOLAC/SYLDID 620 935 CA/B AS 100/56 BW/CARBOLAC/SYLDID 620 935 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 935 A/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 935 A/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 935 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 935 A/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 935 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 935 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 935 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 936 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 937 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 936 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 937 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 936 CA/B AS 100/56 BW/MGSZ/CARBOLAC/SYLDID 620 937 CA/B AS 100/56 BW/MGSZ/C	929	GS=C0775	• 68	•00	I	149	AIR	ADHESIVE
931 A/B AS 100/33 BW EPDXY 933 A/B AS 100/33 BW EPDXY 934 A/B AS 100/33 BW W/MEK/MOS2 935 A/B AS 100/35 BW CARBOLAC/NOVACITE 1250 935 A/B AS 100/56 BW/CARBOLAC/NOVACITE 1250 935 A/B AS 100/56 BW/CARBOLAC/SYLDID 620 935 A/B AS 100/56	626	GSFC1717	.60	00.	I	149	AIR	ADHESI VE
934 A/8 AS 100/33 BW EDOXY 934 A/8 AS 100/33 BW EDOXY 934 A/8 AS 100/33 BW EDOXY 934 A/8 AS 100/33 BW W/MEK/MOS2 935 A/8 AS 100/33 BW W/MEK/MOS2 935 A/8 AS 100/33 BW W/MEK/MOS2 936 A/8 AS 100/33 BW W/MEK/MOS2 936 A/8 AS 100/33 BW W/MEK/MOS2 937 A/8 AS 100/33 BW W/MEK/MOS2 938 A/8 AS 100/33 BW W/MEK/MOS2 939 A/8 AS 100/33 BW W/MEK/MOS2 930 A/8 AS 100/33 BW MOS2 930 A/8 A	931 A/8 AS	SRI 5513	.13	.01	I	125	AIR	ADHESIVE
934 A/B AS 100/33 BW PEDXY 934 A/B AS 100/33 BW W/MEK/MGS2 935 A/B AS 100/33 BW W/MEK/MGS2 935 A/B AS 100/35 BW/CARBOLAC/CABOSIL 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 955 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 957 040 958 040 958 040 958 040 958 040 958 040 958 040 958 040 958 040 958 040	934 A/B AS 100/33 BW	GS=C2443	. 28	.01	70	52	AIA	ADHESIVE
934 A/B AS 100/33 BW W/MEK/MGS2 935 A/B AS 100/33 BW W/MEK/MGS2 936 A/B AS 100/58 BW/CARBOLAC/CABGSIL 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 956 A/B AS 100/58 BW/CARBOLAC/CABGSIL 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 957 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 958 A/B AS 100/58 BW/CARBOLAC/CABGSIL 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	934 A/B AS 100/33 BW	SRI 5514	.10	.08	H	82	AIR	ADHESIVE
934 A/B AS 100/33 BW W/MEK/MGS2 935 A/B AS 100/58 BW CARBOLAC/CNOVACITE 1250 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 957 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 957 BAS 100/58 BW/GARBOLAC/SYLOID 620 957 BAS 100/58 BW/GARBOLAC/SYLOID 620 957 BAS 100/58 B	934 A/B AS 100/33 BW EPOXY	GS=C1 4 1 7	2.87	.02	2H	25	AIR	ADHESIVE
934 A/B AS 100/33 BW W/MEK/MGS2 935 A/B AS 100/33 BW W/MEK/MGS2 955 A/B AS 100/56 BW/CARBOLAC/CABOSIL 956 A/B AS 100/56 BW/CARBOLAC/SYLOID 620 956 A/B AS 100/56 BW/CARBOLAC/SYLOID 620 956 A/B AS 100/56 BW/MGS2/CARBOLAC/SYLOID 620 956 A/B AS 100/56 BW/MGS2/CARBOLAC/CABOSIL 956 A/B AS 100/56 BW/MGS2/CARBOLAC/SYLOID 620 956 A/B AS 100/56 BW/MGS2/CARBOLAC/SABOSIL 956 A/B AS 100/56 BW/MGS2/CARBOLAC/SYLOID 620 957 A/B AS 100/56 BW/MGS2/CARBOLAC/SABOSIL 957 950 A/B AS 60UAL LENGTHS FR TUBES 957 957 957 957 957 957 957 957 957 957					I.	82	AIR	
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956 A/B AS 100/58 BW/CARBOLAC/CABOSIL 956 A/B AS 100/58 BW/CARBOLAC/NOVACITE 1250 956 A/B AS 100/58 BW/CARBOLAC/NOVACITE 1250 956 A/B AS 100/58 BW/CARBOLAC/NOVACITE 1250 956 A/B AS 100/58 BW/CARBOLAC/SYLDID 620 956 A/B AS 100/58 BW/CARBOLAC/SYLDID 620 956 A/B AS 100/58 BW/CARBOLAC/SYLDID 620 956 A/B AS 100/58 BW/CARBOLAC/CABOSIL 957 A/B AS 100/58 BW/CARBOLAC/CABOSIL 956 A/B AS 100/58 BW/CARBOLAC/CABOSIL 956 A/B AS 100/58 BW/CARBOLAC/CABOSIL 100/50 BW/CABOSICARBOLAC/CABOSIL 100/50 BW/CABOSICARBOLAC/CABOSICARBOLAC/CABOSIL 100/50 BW/CABOSICARBOLAC/CABOSIL 100/50 BW/CABOSICARBOLAC/CABOSIL	934 A/0 AS 100/35 BW	68-0144	2.01	.11	19	100	AIA	ADHESIVE
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956 A/B AS 100/58 BW/CARBOLAC/NOVACITE 1250 GS=C1819 1.35 .03 16H 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 GS=C1834 1.14 .00 16H 956 A/B AS 100/58 BW/CARBOLAC/SYLOID 620 GS=C1837 1.02 .00 70 956 A/B AS 100/58 BW/CARBOLAC/CABOSIL GS=C1837 1.02 .00 70 956 A/B AS 100/58 BW/MOSZ/CARBOLAC/CABOSIL GS=C1837 1.02 .00 70 956 A/B AS 100/58 BW/MOSZ/CARBOLAC/CABOSIL GS=C1837 1.02 .00 70 1-PATCH KIT 0151 A/B AS 1/1 BW GS=C2839 6.08 1.00 48H 1-PATCH KIT 0151 A/B AS 4/1 BW GS=C2839 1.51 .01 24H 1-PATCH KIT 0151 A/B AS 4/1 BW GS=C2839 1.51 .01 24H 1-PATCH KIT 0151 A/B AS 4/1 BW GS=C3839 1.51 .01 24H 1-PATCH KIT 04HITE EQUAL LENGTHS FR TUBES GS=C3799 3.07 .15 24H 1-PATCH KIT 05B AR AS EQUAL LENGTHS FROM TUBES GS=C3799 1.0.42 .07 24H 1 330 A/B AS EQUAL LENGTHS FROM TUBES GS=C379 .00 2.02 30H 1 4 B ARE-MEASURED MIX PKG GS=C3235 .05 2.25 .66 7D 1 54H 1 54H 1 54H 1 54H 1 54H 1 55H 1 55H 1 50H 1 5	956 A/6 AS 100/56 BW/CARBULAC/CABUSIL	4 / 10 - 55	. 91	00*	0 2	52	AIR	ADHESIVE
GS=C1834 1.35 .03 16H GS=C1834 1.14 .00 16H GS=C1756 .88 .11 70 GS=C1762 .88 .11 70 GS=C1762 .88 .11 70 GS=C2309 6.08 1.00 2H GS=C2309 1.51 .01 24H GS=C3797 .81 .02 24H GSFC4976 10.42 .07 24H GSFC4976 10.42 .07 24H GSFC4362 2.25 .66 70 24H GSFC4362 2.25 .66 70 24H	OFF A CO AS A CO AS OFF CARBOLAC NOVACITE IS	01010100	0 1	21.	2	57	AIK	LN I VA
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GS=C1034 1.14 .00 16H GS=C1756 .8B .11 70 GS=C1762 .8B .11 70 GS=C1765 .8B .10 2H GS=C2309 6.0B 1.00 2H GSFC5209 1.51 .00 24H GSFC5797 .81 .02 24H GSFC5777 .81 .02 24H GSFC5778 10.42 .07 24H GSFC5756 .97 .07 24H GSFC5756 .89 .07 24H GSFC5756 .89 .07 24H GSFC5756 .89 .07 24H					H C	9 6	AIR	
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GS=C1450 GS=C2309 GS=C2309 GS=C2309 GS=C3209 GS=C3797 GS=C3797 GS=C4976 GS=C4978 GS=C4978 GS=C4978 GS=C4362 GS=C4462 GS=C44		65=01762	יייי מייייי מייייייייייייייייייייייייי		1 0	3 4	0.10	TALL OF THE PARTY
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FR TUBES 65FC5739 3.01 .15 24H 65FC4376 .89 .07 24H 65FC4365 .97 .02 30M ES 65FC4362 2.25 .66 7D 64H	EPOXI-PATCH XIT IC WHITE FOURT I FNGTHS FR TURES	GSF C3E09	10.1		1 40	0 4	X 0	A DHES I VE
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718 PRE-MEASURED MIX PKG 65FC3256	EPOXY 330 A/8 AS EQUAL PARTS FROM TURES	G5FC4078	60.01		140	0 u	X 0	ADMEST VE
EQUAL LENGTHS FROM TUBES 65FC4362 2.25 .66 7D 24H 65FC937 3.57 .03 24H		65773256	200	000	304) a	014	BOTTING
145 145 146 146 147 147 146 146 146 146 146 146 146 146 146 146	907 A/B AS EQUAL LENGTHS	65704352	2.25	99.	202	100	AIR	ADHESIVE
H40 F0. 72.F TEOCTEPS					145 H4H	4 0	AIR	
C HAC FO. TRACT TERCHTON					10	09	AIR	
V C2V 000 1000 1000	EPOXYLITE.P EPOXY	65=05937	3.57	•03	244	25	AIR	ADHES IVE

	REFERENCE			TIME	TEMP		
EPOXYLITE P EPOXY	GSFC3045	5.84	200	72H	5.0	F. 6	
EPOXYLITE 295-1 A/B AS 1/1 BW EPOXY BATCH 2469	54111505	1.27	117	1		9 4	POT TENO
EPOXYLITE 6203 A/B AS 2/1 BW EPOXY	GSFC5336	5		. 1			02111100
EPOXYLITE 8712 VARNISH	GS #C # 5 3 0	B. A.	9 0	100	2 0 3		PART PART PART PART PART PART PART PART
EPOXYLITE 9653 A/B AS 1/1 BW POLYURETHANE	CACETER	21.70	34	1	1 .		200000000000000000000000000000000000000
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EPOXYLITE 9653 POLYURETHANE E-160 8 COATS	65873150	0.15					
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	000000000000000000000000000000000000000	1			2	A	CONF COAT
	800000000000000000000000000000000000000	20.40	10.	I.	20	AIR	ADHESIVE
	65-61953	13.33	3.65				PAINT
FILE PARSONS BLACK TUP COAT OVER UNDERCOAT	65=613=89	16.84	5.42	184	25	AIR	PAINT COMPOSITE
				E.	73	AIR	
CONTROL OF CHICA AND CUI LICE	GSF 23581	66*	•03	164	25	AIR	ADHES IVE
TITLE STADY NOT STRING TO THE PORM	GSFC2830	.50	.02	24H	25	AIR	FOAM
	GSFC53B9	24.	•03				FOAM PAD
1060	SRI12507	.83	.24	Ţ	150	AIR	FLASTOMFR
	SRI12538	.70	.20	14	150	418	FLASTONED
EX 1092 BUTYL	SR112539	.86	.10	4	150	910	EL ANTONED
EX 8762 EPOXY DIELECTRIC ADMESIVE	GSFC4534	*08	000	I	160	A I A	A DHES IVE
				24	240	ATR	
FA-8/8A-5 AS 100/13.5 BW EPDXY	GSFC3975	.74	255	1	6.0	410	SALTITION HOA
				1	2.5	0.1	
FAIRPRENE M5550 CURED	65=00134	6.90	.70		•		Park the Control of
FAIRPRENE SR5520	E 4 4 1 1 1 5 5						ROBSCH SEALANI
FAIRPRENE 5159/ACT AS 100/1 BW FLUDROCARBON	531 5501	000	4	3			SICICONE Apres Teach
		9	•	10	53	Y .	AURESIVE
FAIRPRENE 80-060 FLUDROCAPBON COATED DOLVECTED		-	3	r o	104	AIR	
201400		* 1	10.				
ONIED		• 30	.01				CDATED FAURIC
DATED	SAI 7235	• 30	.01				COATED FAJRIC
FAIRPRENE 84-001 FLUDROCARBON COATED POLYESTER	SRI 7202	1.33	•21				CDATED FABRIC
	GSFC3950	1.20	.08				NAMEPLATE
FASCAL 710 CHROMIZED POLYESTER/ACRYLIC ADH/R	GSFC3957	.42	.01				NAMEDLATE
FASCAL 715 CHROME METALIZED MYLAR/ACRYLIC ADH/R	GS=C3536	• 35	•03	164	65	AIR	TAPELE
FASSON ALUMINUM FDIL/ACRYLIC ADH/VINYL COAT/R	GSFC32.97	6.93	41.0				1407
FASSON TAPE 1 ALUM FOIL/ACRYLIC ADH/R	GS=C3682	1.36	545	164	100	AIB	TADE
FASSON TAPE 333 WHITE POLYESTER FILM/R	GSFC3033	400	4)		CONT. DOLO
	65-03038	.76	-				FACTENED
-	65=655	2.20					
FELT GRADE 5-600-1/8 POLYURETHANE	65=21003	20.00	0 0				CABLE 11E
FF 1006 HI-DENSITY POLYETHYLENE/GLASS AS 70/30	66=6999		9 6				TELL PAU
FIREBOL ASS CLOTH PRE-PREC ATO-104-75	100000000000000000000000000000000000000		0 0			4	MULD CPND
FIREDITE CLASSE CONV	62-04-05	1.00	16.	E 00	121	2 - S	LAMINATE
	65-1-53-55	*	•01	70	648	AIR	ADHES IVE
				E.	160	AIA	
	65=C\$72B	2.07	•01	N W	140	ps I	MOLD CPN3
I ITPE 2538 POLYESTER FILM/NO	GS=C4094	.15	•05				TAPE
I TYPE 2539 POLYESTER	521136)7	•13	•05				TAPE
	65FC4334	•14	.10				TAPE
FIBERMAT 1V	GS=C3512	2.08	00.				INSULATION
	65=03309	• 68	•0•				INSULATION
FIBERTAPE MXC-113 CARBON FIBER MOLDING TAPE	65=04438	1.82	*08				MOLDING TAPE
A/B AS	GS=C1 + 08	20.9	•01	24H	50	AIA	PAINT
FINCH BLACK PAINT 663-3-2 POLYURETHANE A/B AS 4/1 BV		4.62	.10	24H	52	AIR	PAINT

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99

¥ 6H

	REFERENCE	JE	E .	TIME	TEMP		
FINCH BLACK PAINT 663-3-2 POLYURETHANE A/B AS 4/1 BV	GS=C1+32	4.42	00.	24H	25	AIR	PAINT
				16H	65	AIR	
PERSON AND TRANSPORT AND	GSFC0237	49*	•03				LAMINATE
CICHED BLACK COATING 113/113-300/CADBOLAC/MEK/T-12	8511118	. 1.	000	7.0	25	AIR	TAIAG
FISHER BLACK CDATING 113/113-300/CABBOLAC/T-12	68=01114	4	E 0 .	1 6H	20	AIR	PALVE
FI FXSTRIP FIRSTRIP EINING LAMINATE	GS=C4486	- 22	.01				LAMINATE
	GS=C1162	1.26	.36				TAPE
TOP ON DORT OFFICE MOST IN THE TAXABLE	200000	90					10 d
SILICON ROBBER INFE				0	0 41	4	1001
FLEXILLE ISL SILICONE PAPE NO ADRESIVE	4 4 6 5 1 4 6		1 0			014	1 Z Z Z
	3 + 60 - 60	0000		2	2		
FLUOREL 1062 FDAM	65°C1936	.38	03				TCAN
FLUOREL 1079 FDAM	68=013=89	• 38	•12				FOAM
FLUDRUCARBON WIRE INSULATION BLACK	GS#C5130	60.	00.				WIRE INSUL
FLUORGCLAD CLEAR V78VP21	GSFC3975	.05	.01	30 M	66	AIR	PAINT
				E SM	200	AIR	
FLUDROCLAD WHITE G79WP37	GS=C0978	19.	•05	30M	66	AIR	PAINT
				15M	260	AIR	
FILIDBOETIN DE-1200 TEFION FILM-ACRYLIC ADM	GSFC3552	•19	•01				PRESS SENS FILM
FLUDROS ILICONE CLOSED CELL EXTRUDED FOAM - BROWN	GSFC4232	•12	•03	1 6H	234	AIR	FOAM
	GS=25227	•15	.03				TUBING
FILERAN ESOS VITON A RED TUBING	GS=C4532	.53	• 00				TUBING
EM 1000 EPOXY	SRI 5515	8.31	4.64	I.	150	AIR	ADHES I VE
AXUGG CCC. Nu		5.55	4.71	24	200	AIA	A DHESIVE
1000		7.95	3.76	I	150	AIR	ADHESIVE
EL 1044 FDOXY		5.84	2.99	24H	150	AIR	ADHESIVE
TO TO THE PER PER PER PER PER PER PER PER PER PE	U	1.30	.16	H	107	ALR	ADH FILM
	65=6355	1.23	-14	H	121	AIR	ADH FILM
VYOUR C-201	454015	00	200	101	121	1 5d	ADH FILM
	FC CE C E C E	9 9	10.	I	121	AIR	
	000000000000000000000000000000000000000	9 0		-	101	AIR	
THE LOSE GOODY AND RELEASED TO THE CORE.	65 55 55	900	000	: I	10	1 50	
TEACH TO THE POST OF THE PROPERTY OF THE PROPE				700	40	150	
	40.000 LCD	7 . 7	•	2 3	041	100	
	TO AFT FOR	0	40	1	177	A T &	N II II HOW
150-1 SUPPORTED EPOX ALON T	FC 45 C 1 2 5		4		177	AIR	
	E 4 6 C L 4 C	0	000		177	ALB	
THE BUCKSON CONSOLPTON TO STATE AND THE AND TH		9 0	10			Det	
24 EPUXY AUH FILM URANGE	- C C C C C C C C C C C C C C C C C C C	000	4 4	1	10	. 0	
FM 350 UNSUPPORTED EPOXY AURESTVE FILM BLUE	40000 LOS	0 1			1 .		
FM 37 EPOXY FOAM ADH OLIVE GREEN	GSFC4452	57.	40.	5 :	121	0 0	
	687 (301.4	00.1	00.	-	2 1	0 .	
FM 400 SUPPORTED EPOXY FILM ADM GRAY	65= C3383	1.13	00.	9	177	AIR	ADH FILM
FM-61 EPOXY-NITRILE-NYLON		•68	•21	I	175	AIR	ADHESIVE
FM-96U EPOXY	SRI 5523	•15	.01	I	175	AIR	ADHES IVE
FOAM GRAY POLYESTER 2#/CU FT	65=05092	1.29	•05				DAMPER
FOAM POLYURETHANE OPEN CELL ROGERS 263	GS*C1557	4.94	.43				FOAM
MATO TOTAL STANFACTOR STANFACTOR	GS=C2583	1.34	.42	9 H	125	AIR	FOAM
FORM FOLLOWER HATCHING CITES	65=C3552	4.80	000				FOAM
PORMETOR DOLYDRETHANE CLEAN ROOM WIPE	GS=C6257	3.87	1.86				FOAM
FIDENDAFIL GRO-20 ACETYL/FIRER GLASS AS 80/20 BW	GSFC1057	55.	00.				MOLO CPNO
	GS#C3292	.23	.04				WIRE COATING
INSUPPOR	GS # C3 # 9	4.49	2.59	I	177	AIR	
	GS=C3623	.58	.15		125	AIR	SHRINK TUBING
	GSFC5275	4.37	1.60		45	AIR	ADHESIVE
FR 127 A/B AS 16/1 BW	65=05277	4.48	1.98		52	AIR	ADHESIVE

MATERIAL	SATA	XT XL	*CVCM	CURE	CURE	ATMOS	APPLICATION
FR-3720 LAST-A-FOAM POLYURETHANE HONEYCOMB FILL	GSFC4516	87		140			
FR-60-26 BUTYL	80112510			*	150	AIX	FOAM
FSP43 CONDUCTIVE COATING	GSFC5753	00.4					ELASTOMER
FULLER 171-4-152 ALUMINUM SILICONE PAINT	04 14 7 14 5 0	1 0	1 2				PAINT
FULTON 404 ACETAL TEFLON 80/20	65=05943			47	0	AIR	COND PA ENT
FURANE 403	521 9215	1 6					TOTAL TOTAL
FURANE 8633-40 GLASS REINF CARBON FILLED EPOXY	65-25386	e e	00	7	0		MULD CPND
	GS=C2050	-02	0.0			2	STITCHE STATE
	GS=C2332	20.					
F6-1101 CONTROLLED VOLATILITY FLUID	GS#C2033		9 0				
F6-1107 CONTROLLED VOLATILITY FLUID	GS=C2053						
F88CPP/F88CPL AS 13/10 BW	GSFC5350			40	i.		SILICONE FLUID
G 1033 TAPE ALUM KAPTON/SILICONE ADH/R	GS=C3584	0 0	4 0	r t	43	AIK	ADHESIVE
3113	0.0000000000000000000000000000000000000		900	:			TAPE
G 4019 TAPE PTFE FILM/AG METALIZED/ACRYLIC ADH/R	0 4 - V V V	9 10	20.	r	232	AIR	PAINT
G-1897 HT ALUMINUM COATING	30 140 000	000	000				TAPE
G-3230 ALKYD WHITE PAINT	10 10 10 10 10 10 10 10 10 10 10 10 10 1	, t	40.	r :	232	AIP	PAINT
G-400/100 TAPE/S	06000000	5.4.0	1001	Z4H	52	AIR	PAINT
G-640 INSULGREASE HEAT TO ANSEED	67127.65	4	000				TAPE
G-540 [NS] GPEASE HEAT TO ANSCES	65-50413	.71	•12				GREASE
	Nasa.	1.19	• 15				GREASE
G-6-83 STLTONE VACIETY COPACE - ROAT TOWNS TO SECOND	88667-59	•27	.14				THERMAL GREASE
GA-2 A/R AS 1/1 BW EDOYY CENCER	SRI10213	• 62	-07				THERMAL GREASE
CHARLE THROUGHT CONTRACT THE CASE OF THE C	GSFC3339	2.48	.18	48H	25	AIR	ADHESIVE
GAGEROTE 1 STDAINGEGE AND COLTS:	GS=C2020	.87	• 38	I t	7.1	AIR	PAINT
CADIOCK 30 A VA AVA AVA CONTING	68=63039	8.12	1.40	120	25	AIR	ADH-COATING .
CANKET AND DESCRIPTION OF THE CANKET AND DESCRIPTION OF THE CANKET AND DESCRIPTION OF THE CANKET OF	65=21531	4.75	• 00	H 57	25	AIR	ADHES IVE
CASKET AND DE CHA COMMECTUR RED SILICONE	65-03915	• 1 4	.02				GASKET
SE 1147 KETEV ALKS OF TORM TORM TO DE	GSFC5918	• 64	*25				GASKET
GE ACRE ACHTECTURE OF THE STATE OF THE CORE OF THE STATE	GSFC2420	4 - 28	2.41				011
of took works the creak	65=64840	3.52	00.	30 M	25	AIR	ADHESIVE
GELVA MP COL DE 263/ACOVITO PROPERTIES				1 O M	160	AIR	
SOI DA 263/ACDVITC DDES SENS	GSFC1857	• 19	•08	10	25	AIA	ADHESIVE
ייי בכי בכי בכי בכי בי בי בי	GSF C1921	• 62	•03	24H	25	AIR	ADHES IVE
GELVA MP SOL RA 657/ACRY IC DOFS SENS ADM				241	99	AIR	
SOIL DA 657/ACOM IC DOFF SENS	\$ CE 17 LES	9	• 31	20	25	AIR	ADHESIVE
מבי ביים ביים ביים ביים ביים ביים ביים ב	81612:55	1.12	•0•	247	52	AIR	ADHESIVE
GELVA MP SOL RA 784/ACRYS IC BORS SENS AND				I do	69	AIR	
MP SOL RA 784/ACRYLIC PRES SENS	69"11801	1.55	•19	20	25	AIR	ADHESIVE
		000	co.	147	52	AIR	ADHESIVE
GELVA MP SOL RA 858/ACRYLIC PRES SENS ANH	0 2 0 1 0 2 0 0			T + 1	99	AIR	
MP SOL RA 858/ACRYLIC PRES SENS	65=7199	000	200	2 .	52	AIR	ADHES IVE
		U 0 0		4 4	CZ.	ARR	ADHESIVE
GEMON 3010 THERMOSET POLYIMIDE	GSF C1 927	45.	0	I + V	99	ALK	
GENEPOXY 185/VERSAMID 115 AS 1/1 BW EPDXY	GS=C4522	100		194	40		MULD CPND
				100	0 4	Y (AUHESIVE
GENOTHERM DIDB UNPLASTICIZED PVC FILM CLEAR	GSFC3595	412	000	-	0	Y	3
m	GSFC5597	-23	.01				5 - 1
	68703599	.63	• 05				7
O	GSFC5731	.38	0.0				7
PVC	GSFC5733	.21	-02				E 3
GENOTHERM US 3003 UNPLASTICIZED PVC FILM CLEAR	GS=C5705	.63	•00				
	GS=20572	12.08	1.41	24H	65	AIR	SFA ANT
	65=00573	2.82	1.54	70	25	A	SEALANT
GF 1006 POLYSULFONE/FIBER GLASS AS 70/30	GS=C3348	•2•	.00				WOLD CPND

MATERIAL	DATA REFERENCE	XTML	*CVCM	CURE T & ME	CURE	ATMCS	APPLICATION	
	GS # C55 # 3	889	20	1	6 8 8 8 6 6	: : : :	STRUCTURAL	• • • • • • • • • • • • • • • • • • •
GLASS ADH 2060 A/B AS 2/1 3W EPOXY	GSFC*455	1.07	10	210	25	AIR	ACHES IVE	
GLYPTAL 1201 ALKYD CDATING	SR113832	6.10	2,55	414	125	AIR	COATING	
GLYPTAL 1201 ALKYD COATING	SRI 13933	3.70	1.50	24H	150	AIR	COATING	
GLYPTAL 1202 ALKYD COATING	SRI 10304	5,55	2.46	Z.	125	AIR	COATING	
GLYPTAL 1202 ALKYD COATING	54113335	5.20	2.70	24H	153	AIR	CDATING	
GOODYEAR GRAPHITE FIBER EPOXY COMPOSITE	65203396	• 55	30.				STAUCTURAL	
MPOSITE/FM	65=01171	* 85	.15	24H	121	E-3	STRUCTURAL	
	GSFC+220	e 4 B	•01	T,	143	E-4	STAUCTURAL	
GROMMET FR GOSHEN RUBBER SILICONE CPND S1817	GS=C4132	• 34	60"				GROMMET	
GROWMET JASPER 1116	65=03755	13.51	6.85				GROWMET	
GRONMET 1042 SO DUROMETER SBR COMM GRADE RUBBER	G5=C4258	11.92	6.61				GPCIMMET	
GSFC 657-38 SIL ICONE WHITE PAINT	65#62125	• 13	•13	20	55	AIR	PAINT	
GSFC 657-41 SILICONE WHITE PAINT	65=051#3	.17	60.	3.50	50	AIB	PAINT	
GSFC 657-41 SILICONE WHITE PAINT	65=52176	• 1 4	00.	70	52	AIR	PAINT	
				24H	99	AIR		
GSFC 657-42 SILICONE WHITE PAINT	GS=C2151	.21	•08	9	S	A I A	PAINT	
GSFC 657-44 SILICONE WHITE PAINT	GS=C2182	.15	.07	<u>ට</u>	S.	31 V	PA I ZT	
				20H	100	AIR		
GT 100 TAPE MYLAR COMPOSITE AS MYLAR/GT 100/MYLAR	65=C4133	• 25	•08	X.	149	AIR	TAPE COMPOSITE	
GT 100 TAPE TWO SIDED HEAT SEALING POLYSTER FILM	62163189	2.35	•15	7 4	210	Z Z	TAPE-FILM	
GT 300 TAPE ONE SIDE HEAT SEALING POLYESTER FILM	GS=C2791	• 25	.16	¥	216	AIR	TAPE	
GT 400 TAPE SCHJELDAHL POLYESTER/POLYESTER ADH 25IDE	GS=C3513	£9.	•12	S.	160	AIR	2 SIDED TAPE	
GT 5500 COPPER FOIL/MYLAR LAMINATE ONE SIDE	65°C4972	•02	+C.				LAMINATE	
HADBAR 28-80 STLICONE	SRI 12520	• 85	.21				ELASTOMER	
HADBAR 4000-80 SILICONE	52112521	• 54	-14				ELASTOMER	
HE 10 OPTICAL ASSEMBLY CEMENT A/8 AS 93/7 BW	GSF C45 32	18.69	.70	4 B H	25	-AIR		
HE 79 OPTICAL CEMENT A/8 AS 100/2.5 BW	GSFC4535	19.11	1.27	10	25	-AIR	OPTICAL CEMENT	
HEATER - COLUMN WALL COX SPEC 4500 ELASTOMER	68=0289	•15	00*	24H	125	E=6	HEATER	
HEATER KAPTON TS 0-9485	GS=C5212	.53	.01				111	
TAPE CLAYBORN LABS	GSFC4312	*6*	.46	Ī	121	E-1	HEAT TAPE	
HEATING TAPE CLAYBORN LABS DC 280 ADH	GSFC4133	• 4 6	• 25	24H	150	AIR		
HEATING TAPE CLAYBORN LABS 1 COAT RTV 6-1104	65-04230	• 73	• 29					w
HEATING TAPE CLAYBORN LABS 2 COATS RTV 6-1104	GSFC4292	• 50	•19				COATED HEAT TAPE	
HEATING TAPE-CLAYBORN LABS OC 280A ADH	6SFC3586	. 85	.37	1001	4	AIA	HEAT TAPE	
HEXABOND I EPOXY FILM ADHESIVE	65 C41 56	3.35	•76	I	121	AIR	FILM ADHESIVE	
HEXCEL F153 EPOXY GLASS PREPREG	GSFC2711	00	00.	7 11	171	Isd	LAMINATE	
HEXCEL F174-120 GLASS CLUTH/POLYIMIDE PRE PREG 700RE	65-504-50	9 1	000				LAMINA I	
HF 1006 NYLON 11/GLASS AS 70/30	68-68-3		20.5				MULU CPND	
HI-VAC GREASE	68-70333	1.52	400				COSTICANIA CALASE	u
HIGH K-707-L-9	65776843	0 10	000				DISCECTAL	
HIGH K707 SILICONE BASE	541 4324		800					
CATHACO CTIVOTA BANDALA DE ACTIVOTA DE LA CONTRACTOR DE L		65.49		40	20	S I A		
	- C - C - C - C - C - C - C - C - C - C	4 73	9 6	o c	3 6	014		
THE MANEYCOME COOF - DOLYESTED	5911330		17	2	?	•		
STATE OF THE PROPERTY OF THE P	1 10 00 00 00 00 00 00 00 00 00 00 00 00						CHOCK BACK	
HONEYCOMB SPECIAL COMPUSITE FRON 828/FISERSIAS/FICE	5011303	7 - 1	100				HONEYCOMB	
	100000000000000000000000000000000000000	9 6						
HRS-ASBESTOS HONEYCOMB CORE - SIL CONE	SK113333						HUNEYCOMB	
	7017	0 0	1	NO.	100	AIA	A DHES IVE	
HITAOA MONKING TO ALL CLASS		200	9	I	591	AIR	ADHESIVE	
HIGHERT TATTOROLLY BE ACK DOLY LEFTHAND COATING		1.35	15		121	AIR	PAINT	
					1			

	300000000000000000000000000000000000000				TENO		
P.OL. YURE THANE	65=03971	21.66	-89	н	25	AIR	CONF COAT
				H	11	AIR	
				H	25	AIR	
		. : .		H	25	AIR	
	65=02855	2.58	•05				
	GSFC2821	8.54	•24	1 90	25	AIR	
	16623±55	** 98	1.00	24H	65	AIR	-
	65=05473	1.78	00.	24H	80	AIR	CONF COAT
	GSF C21 55	68.83	•18	304	11	AIR	CONF COAT
				N. F.I	25	AIR	
	GS=C2971	9.38	-02	ĭ	7.1	AIR	
	GS=C2375	14.04	90.	24H	25	AIR	CONF COAT
				N.	99	AIA	
	GSF.C5-897	7.03	.01	124	99	AIR	CONF COAT
	GSFC3727	9.74	.01	NO.	11	AIA	CONF COAT
ACRYLIC 1 HR 25C/CDAT	GSFC5901	11.81	-07	30M	80	AIR	CONF COAT
	GS=C1011	3.27	.14	30M	25	AIR	CONF COAT
				14 S	7.1	AIR	
	GSFC1038	6.54	.11	BON	20.00	AIR	CONF COAT
				16H	7.1	AIR	
DATING	GSFC2937	1.94	•03	5H	66	AIR	CONF COAT
				16H	88	AIR	
ZAS6 A/B AS I/I BV POLYURETHANE	GSF C2953	12.73	.16	H O	6.5	AIR	CONF COAT
				164	85	AIR	
				400	52	AIR	
ANE	65F C1 3 2 9	17.77	. 20	24 H	ć.	AIR	CONF COAT
				I	11	AIR	
				1 6H	co:	AIR	
	62.010.69	14.80	. 4.	H & 7	52	A	CONF COAT
				200	6	A .	
			•	H 9	00	AIR	
	65-63085	• 10	00.	E C	510	A I A	ADH FILM
	65-61771	3.83	5	I	149	AIA	ADHESTVE
	65-65355	7.9.	00.	T C	177	L S d	POTTING
	10071780	1.90					ELASTOMER
	SR112333	1 • 31	80.				ELASTOMER
	SRI12505	66.	•03				ELASTOMER
UXIDE	68-63630	1.22	80				
	65=53327	19.	91.				SHRINK TUBING
	65=53373	.63	10.				ADHES IVE
	65-050-1	. 85	000	T S	7.1	AIR	ADHES IVE
	65=04582	1000	.01	I	66	AI A	ADHESIVE
	84111538	1.82	-17	147	25	AIR	POTTING
>	65 C31 38	1 • 4 2	00.	Į,	90	AIR	COND ADHESIVE
PCXY	6 t CE2 ± S5	1.55	•53	48H	9	AIR	COND ADHESIVE
	65=01172	• 55	.08				ELASTOMER
	65=04558	. 45	00.	00 Z	25	AIR	POTTING
	GSFC3257	.59	.08	24H	00	AIR	COME COAT
				481	53	E-5	
VPR OPYLENE	68=059	• 29	400				TUBING
	SAL10503	62.20	06*	Ĭ	25	AIR	I NK
	SRI13534	12.40	1 +20	I	25	AIA	INK
SOLVENT	GS=C3031	18.43	9	24H	25	α ¥ <	COLL COATING.
	. 8884D=85	10.10	.05	161	54	AIR	FOAM
	65= 62128	.61	.03				INSULATION
	HUMISEAL 1820 POLYURETHANE HUMISEAL 1833 POLYURETHANE HUMISEAL 1833 POLYURETHANE HUMISEAL 1812 ACRYLIC HUMISEAL 1812 ACRYLIC HUMISEAL 1812 ACRYLIC HUMISEAL 1813 ACRYLIC HUMISEAL 2852LU A/B AS 1/1 BV EDOXY HUMISEAL 2852LU A/B AS 1/1 BV EDOXY HUMISEAL 2852LU A/B AS 1/1 BV POLYURETHANE HUMISEAL 2856LU A/B AS 1/1 BV POXY HYCAR 520-67-108-3 ACRYLIC HYCAR 520-67-108-3 ACRYL	HR 25C/COAT ATING SX	ATING GSFC2953 ATING GSFC2953 ATING GSFC2937 ATING GSFC3937 ATING GSFC3937 ATING GSFC3937 ATING GSFC3937 GSFC39337 GSFC3937 GS	ATING GSFC2935 6.89 6.89 6.89 6.89 6.89 6.89 6.89 6.89	GSFC2911 4.96 1.00 GSFC2931 4.96 1.00 GSFC2931 4.96 1.00 GSFC2931 1.78 .00 GSFC3971 9.38 .00 GSFC3971 14.34 .00 GSFC39375 14.34 .01 GSFC3937 1.94 .03 ATING GSFC2933 12.73 .16 GSFC2933 12.73 .16 GSFC2933 12.73 .16 GSFC3935 12.73 .16 GSFC3935 1.90 .17 KIDE GSFC393 1.831 .03 SRIL2503 1.831 .03 SRIL2503 1.822 .18 GSFC39327 1.822 .00 GSFC3933 1.2.73 .12 GSFC3931 1.2.73 .1	## 25C/CDAT GSTC2951 8-58 -02 190 GSTC2951 8-54 -24 190 GSTC2951 1-78 -00 24H GSTC2951 1-78 -00 24H GSTC2971 9-38 -02 4H GSTC2971 9-38 -02 4H GSTC2971 9-38 -02 4H GSTC3975 1-0 38 -02 4H GSTC3971 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-	GSTC2955 6.89 .02 24H 25 GSTC2951 6.89 .18 30H 77 GSTC2951 6.89 .18 30H 77 GSTC2971 9.38 .02 24H 66 GSTC2971 9.38 .02 24H 66 GSTC2971 9.38 .02 24H 25 GSTC2971 9.38 .02 24H 25 GSTC2971 1.94 .05 24H 25 GSTC2971 1.94 .05 24H 25 GSTC2971 1.94 .05 24H 25 GSTC297 1.94 .05 24H 25 GSTC297 1.94 .07 30H 25 GSTC295 1.2.73 .16 49 93 16H 95 GSTC295 1.2.73 .18 149 93 16H 95 GSTC295 1.2.24 1.4 14 1.25 1.4 14 1.25 1.4 14 1.25 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.2 1.2 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4

MATERFAL	DATA REFERENCE	XTML	*CV CM	CURE	CURE	ATMOS	APPLICATION
FACTOR TOWN AND THANK DIFFECTOR	GSF C33 25	.38	10.	14	163	AIR	DIELECTRIC
INDOCTED 445 ONE STATE OF THE S				100	25	AIP	
INTERFACIAL SEAL SILICONE UC-K-1314	GSFC1792	.40	E .		4		SEAL
INTERFACIAL SEAL SILICONE UC-K-1314	GSFC1795	20.	000	I I	105	2 4	SEAL
INTERFACIAL SEAL SILICONE UC-K-1314	65-11/40	5.83	0.5	1 6H	5.5	AIP	
ISOMEG ED 129/ED 100 AS L/1 BV	GS=C1381	4	•03	2 14	400	AIR	
TOURIS DOO WACHT WIDE COATING PROWN 1800 USE 12MIL	GS=C+252	.35	.00				
SOU SOUR WIND TO SAIL SOUR 1800 USE	G5=C4304	.18	.00				
GLASS AS 70/30	GS=C23 29	• 64	.13				MOLU CPNU
TOWN CHECK SHOW MOBIL TEMP I GREASE	GS=C5512	3.82	1.74				GREASE
K-1 INFITHANE PRIMER/S FURANE PLASTICS	65=21356	9.10	86*	I	25	AIR	
K-16 A/B AS 3/1 BW CONDUCTIVE EPOXY	6S=C4536	• 25	•01	4 8 H	25	X C	
	GS=C0981	1.84	• 0 9	24H	25	AER	COND ADHESTVE
K-20 A/8 AS 10/7 BW EPOXY	GS=CS##3	7.43	•12	20	50	A	COND ACHEST VE
KAPTON FEP FILM 400F022	65=02158	. (3)	90		0		2 2 2
KAPTON FEP FILM 400F022	GS=C2134	. 25	.01	3	200	¥ 1	NOTE A TIME
KAPTON H FILM FIBERGLAS REINFORCED	65=03265	0 0		40	4	9	THERMAL CONTROL
KAPTON H FILM REINF W/GLASS CLOTH 104	68=39154	4 1	000	¥ V	7		FILM
H FILM 5 MIL	0760000	- 14	000	140	08.1	AIR	INSULATION
KAPTON H FILM/LINOWEAVE BETA MARQUISETTE GLASS CLUTH	GSF COUNT	0.14)		TAPE
KAPTON TAPE 603A KAPTON/ACRYLIC ADH/R	GSF C33 40	200					WIRE INSUL
	65-03545	T 1					_
KAPTON 200XHF929A FLUOROCARBON COATED POLYIMIDE		0 -	000				FILM/SHEET
KAPTON 200XH667 POLYIMIDE	006/ 175	+ (°					MIRE INSUL
KAPTON-TEFLON FEP COATED T473-1/24 BRAND-REX	68-10000	u m	0 0				MOLD CPND
KEL-F 81 CHLOROFLUOROCARBON	2007 175	0 5					TAPE
FIBERGLASS/SILICONE	68-619-6	70.07	0				TAPE
KENDEL TAPE 293 FIBERGLASS/SILICONE ADH/S	0.610-59	400	7.0				TAPE
RYLIC ADHIR	200000000000000000000000000000000000000	0 0 4		C	177	PSI	ADH SKIN
KEVLAR 49 COMPOSITE KEVLAR 49 FABRIC/CORLAR 5143 RES	45 CO CO CO	100					MULD CPND
	687789	4					STRUCTURAL
	65-(3319	0 11					STRUCTURAL
KFL 4536 ACETAL/30% GLASS/15% TFE/SILICONE	1000100		100				INSULATION
GAUGE POLYCARBONATE	655 43333		0.00	7 T T T	177	AIR	GASKET
SILICONE SPONGE RUBB	200000000000000000000000000000000000000	0 4	.71				GASKET
KIRKHILL SILICONE SPONGE RUBBER	G 1 C 4 C 1 C C	200	50.	24H	204	AIR	GASKET
KIRKHILL SILICONE SPONGE RUBBER	C. C	100	10.				STRUCTURAL
KL 4540 ACETAL/20% TFE/SILICONE	65113936	13.15	3.49	•			ADH FILM
	GS#C3757	1.08		^			FILM
KODALITH UKIND FILM ITHE S	GS=C3397	7.23		244	25	AIR	PAINT
1	GS=C3992	5.93			io N	AIR	PAINT
KRYLON 1602 ULIKA FLAT BLACK FAINT	65=02515	28.54	5.71	_			011
SONI O UND INTER	GSF 225 73	.37	.07				
KYNAK SULDER SCHEVE HILL TOCKETEY END SINGS	GS=22571	44.	.07	~			SHRINK TUBING
SAMAR SOLDER SLEEVE BLICKOL FOLLOWING	SRI 7918	.21	•15				FILM/SHEET
AXUGURA PARE DE LA PARE DE LA CONTRACTOR	GS=C3384	• 35	00.	147 O	52	AIZ	COND ADRESIVE
	53112519	.53	*01	_			
THE WALL THE WALL AND THE WALL	GSFC1546	3.24	•76	9			
LACING CORD A-BOUND MILE - EHITE	GS=C4458	1.30		4			
CHOR ACE 20 BLACK	68#02939	8.47	4.05	S			
C000 - C-136	GS=C4960	8.36	E)	89			LACING CURD
LACING CORD LC-162 BLACK	GS=C3337	2.27		S			LACING COXO
ACING TAPE A-60-M NYLON	GS=C1537	3.83	• 45	C)			

MATERIAL	DATA REFERENCE	XTML	*CVCM	CURE	CURE	ATMOS	APPLICATION	
LACING TAPE A-60-M POLYESTER	GSFC1373	1.88	•64					
LACING TAPE E 775-476 TFE TEFLON/GLASS	GS=C5539	61.	.04				LACING TAPE	
LACING TAPE E 775-476 TFE TEFLON/GLASS METOH WASH	GSFC5759	200	.02	Ŧ	100	AIR	LACING TAPE	
LACING TAPE E 779-1075 TFE TEFLON/GLASS	65-05755	.70	.25				LACING TAPE	
w	65= 05707	1.42	.46					
TAPE E	68=09139	1.45	.57					
TAPE E 7	65=23711	• 60	• 56					
TAPE GE	GS=C1340	7.93	.21					
	GSFC1593	1.33	.07					
LACING TAPE GUDE-NYLACE 188 NYLON/NYLON WHITE	GS=C5115	2.25	•19					
LACING TAPE GUDE-Q BRAIDED SILICA FIBER NATURAL	GS=C+100	• 52	•25					
LACING TAPE GUDE-SPACE 18096 BLACK VAC/SHADE EXP 4YR	65=03156	• 58	+1+					
LACING TAPE GUDE-SPACE 18096 BLACK VAC/SHADE EXPSAYR	GSFC5133	.91	•15				LACING TAPE	
TAPE GUDE-SPACE 18096	GSFC5136	. 58	60°				LACING TAPE	
GUDE-SPACE 18096 DACRON/SYN RUBBER	65 = C + 5 2 8	• 56	•18					
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER B.ACK	GSFC4553	• 52	•15	24H	20	AIR		
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER B.ACK	GSFC4564	04.	.18	24H	100	AIR		
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER BLACK	35=35137	• 72	•18				LACING TABE	
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER W41TE	GS#C1534	14.	• 05				LACING TAPE	
GUDE-SPACE	GSFC1552	.52	.01	244	20	AIR	LACING TAPE	
TAPE	GSFC#555	+24	•03	24H	100	AIA		
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER WHITE	GSFC5334	• 52	.21				LACING TAPE	
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER WHITE	GSFC5113	•71	-17				LACING TAPE	
LACING TAPE GUDE-SPACE 18096 DACRON/SYN RUBBER/BLACK	GSFC3995	14.	• 06	24H	100	AIR	LACING TAPE	
TAPE	65=63933	• 86	.08	24H	90	AIR	LACING TAPE	
LACING TAPE GUDE-TEMP 718P NOMEX POLYCARBONATE COAT	GSFC3427	2.78	+0.				LACING TAPE	
	S2114301	3.07	• 25				LACING TAPE	
	SRI14332	2.58	.10	24H	150	AIR	LACING TAPE	
TAPE GUDE-TEMP	SRI14333	4.92	1.80				LACING TAPE	
GUDE-TEMP	52114334	2.44	• 52	24H	150	AIR		
	GS=C4112	1 - 39	•02					
	65=04138	2.11	.12					
	GS=C4136	3.19	.72					
TAPE GUDELACE 18N96 NYLO	65=613=55	2.57	-07					
TAPE GUDELACE 21H NYLON	GSFC5439	2.36	.23					
TAPE	65-14036	1.53	61.					
TAPE	68+625-65	1.86					HACING TAPE	
APE	6210100	0000	0 10					
TAPE	F C 1 3 - 25	9 6	71.7				TACTED TATE	
LACING TAPE SK NICON	84610150 84610150	1.01	81.					
	GSECALPS	64.	0 00					
TAPE STUR-D-1 ACE 180H	SRI14337	1.26	20					
TAPE STUR-0-1 ACE 180H	SR114338	34	•00	24H	150	AIR		
TAPE STUR-D-LACE 180P D	GSFC5355	1.69	96*		85	AIR		
					82	AIR		
LACING TAPE STUR-D-LACE 18DP DACRON/POLYCARBONATE	GS=C5523	•13	.07				LACING TAPE	
TAPE STUR-D-LACE 18DP DACRON/POLYCARBONAT	GS=C0125	5.39	1.18					
TAPE STUR-0-LACE 180P	GSFC5362	2.17	1.27					
TAPE STUR-D-LACE 180P	GSFC3807	. 4.	.17					
TAPE	GS=C289	€ .	-17					
	GSFC5359	• 45	•17					
TAPE TEMP-LACE H231H TEFLON	GS=C43=S9	• 36	• 02			٠,		
TAPE TEMP-LACE H256H IM	SRI1 1339	.63	50.					
LACING TAPE TEMP-LACE H256H TEFLON BRAID/SYN RUBBER	GSFC5008	•24	.05				LACING TAPE	

	HATERIAL	DATA REFERENCE	XTHL	XCVCM	CURE	CORE	ATMOS	APPLICATION	1 1 1
LACING TAPE	LACING TAPE TEMP-LACE 230 TEFLON OLIVE DRAB/NO FIN	GS=C4558	.24	00				LACING TAPE	
AMINAD X-5		GS=C2338	16.85	.05	H	25	AIR	CONF COAT	
					SH.	9	AIR		
					I	82	AIR		
LAMINAR X-5	LAMINAR X-500 POLYURETHANE SPRAY TYPE	65=C2340	16.26	•05	I	55	AIR	CONF COAT	
					T :	29	AIK		
			,		H	29	Y I Y		
	POLYURETHANE WHITE TEFLON	311432	8.63	60.	I N	22	AIR	NIVA	
LAMINAR X-500	00 POLYURETHANE WHITE TEFLON FILLER	S4I14322	1.62	•05	ĭ	22	AIA	PAINT	
					ı	95	E-6		
LAMINAR X-500	4B1/10C-45 AS 1/1	SRI14317	18.45	•02	72H	25	AIR	LT VA	
LAMINAR X-500	00 481/10C-45 AS 1/1 BW BLACK	SRI11019	1.23	•05	72H	25	AIR	PAINT	
					24H	125	AIR		
LAMINAR X-500	00 483/10C-45 AS 1/1 BW BLACK	SRI1 1919	11.90	.01	72H	25	AIR	PAINT	
	483/10C-45 AS 1/1 BW	SRI14320	2.10	.01	7.2H	25	AIR	PAINT	
					241	125	AIR		
ALL DANTED VAR	042 17 BW 1/1 84 84-701/874 003-7	SECTION	20.44	.10	72H	52	AIR	COATING	
TO CONTRACT	3 0	000000000000000000000000000000000000000	4 4	0	101	30	ATO	SATING	
C-AMINAK A-D					1 0	125	AIP		
		900000000000000000000000000000000000000	36	10				AMINATE	
	BL-2 EPUXTYFIBERGLASS W/U CUPPER	0060100	0 0	100				1 - N - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	CMC 608-1-3-1 KAPTUN/COPPER FULL/KAPTUN	62-646	A !		: •	01.		District of	
	CP-109A CM CHOPPED MOLDED CARBON PHENDLIC	68-0908	4.75	00.	Į.	647	X .	LAMINAIR	
	CP-109A TW TAPE WRAPPED CARBON PHENDLIC	GSFC5131	3.61	00.	Į.	740	AIK	LAMINALE	
LAMINATE CU	CUCLAD TEFLON/GLASS W/FORTIN ECOSIPOS AD4	GS= C5052	+0.	10.	Z in	177	AIR	LAMINATE	
	CUSTOM POLY TG TEFLON/FIBERGLASS	GSFC2975	.02	.01				LAMINATE	
	EG-2028 TYPE FL-GE W/O COPPER	SCES 158	.33	10.				LAMINATE	
		521 5335	44	.01				LAMINATE	
	COUNTY OF THE COUNTY AND AUXOLOGICATION AND AUXOLOGICA AND AUXOLOG	•	10	00.				LAMINATE	
	CATATION AND THE STATE OF THE S	000000000000000000000000000000000000000			0	121	AIR	TANIMA	
LAMINALE EP	EPUXT/ GLASS UNIGLASS SITCE 101	2000				7	O I V		
		0.0000		6		1		THE PART NO.	
	PLEXIBLE PRINTED WIRING	27.657.65	? .						
LAMINATE FL	BERGLASS/FI	65=25977	61.	00*				U E VIEV	
LAMINATE FL	FLGF250C2/2AIIB-BLACK W/COPPER 2 SIDE	68=05983	•12	00.				III VA III	
LAMINATE FR	FR-4 G-11 EPOXY/FIBERGLASS	65=05973	.31	•01				LAMINATE	
LAMINATE G-	G-10 BLACK EPOXY FIBERGLASS	GSFC5224	• 33	•01				LAMINATE	
	G-10 EPOXY/FIBER GLASS	GSFC3537	.48	•01				LAMINATE	
	G-10 TO MIL P13949 - NORPLEX	GSFC53 45	.93	.01				LAMINATE	
		GS=C3547	.42	•00				LAMINATE	
	CE 11 FOUXV/FIREDGIASS	G5=C3556	.43	10.				LAMINATE	
	CONTRACTOR ASK 25 FROTA FLAME RETARDANT		434	00*				LAMINATE	
	FR-4 FLAME		.27	.02	24H	125	AIR	LAMINATE	
	BERGIASS/3M		.01	00.				LAMINATE	
	A DELOCATION OF THE PARTY OF TH	85 140 25	30	10.				LAMINATE	
	ATTOCK TO THE PROPERTY OF THE	000000000000000000000000000000000000000	4	7.1.7				LAMINATE	
	LASSOI FLEXIBLE W/CUPPER	20117173						AMINATE	
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			2101					AN SWATE	
	EG 758T			000				Up attack a	
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	102-11/G-10 EP		*	000	200	007	r n	U + 474 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LAMINATE M	MICARTA H-17690 EPGXY/GLASS			0.				LANGE CO.	
LAMINATE MI	H-2497 EPOXY/G		• 18	00.				LAMINA I	
	MICARTA H-5834 PHENDLIC/GLASS		• 10	.03	•			LAMINA I	
LAMINATE M	MICARTA H-8457 EPOXY/GLASS	SRI 9219	.83	.12	•			LAMINATE	

CHAINTER INCARTA SORDER SELECTOR CALLASS SEE 9358 1.95	PSS617 PSS636 P13949 O COPPER EPOXY/FIBER GLASS ISE 65M27-5-12 NO COPPER INC 68M27-5-12 W/COPPER ING ING ING ING ING ING ING INT ING INT	a a a a a	40000000000000000000000000000000000000	21 4 4 6 8 H 6 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H	144 143 177	1 1 1 1 1 1	LAMINATE LAMINATE
PERSONAL PROPERS SEF 1391 1.33 1.00 1.04	POSSO PER GLASS SE GENZT-S-12 NO COPPER FE GNAZT-S-12 W/COPPER TRED MARKING ING ING ING ING ING ING ING ING ING	N N N N N N N N N N N N N N N N N N N	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32 4 4 6 6 1 1 6 6 6 1 1 6 6 1 1 1 6 6 1	## ## ### ############################		LAMENATE
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FEBERGALS STORY ST	EPOXY/FIBER GLASS SISE 65M27-5-12 NO COPPER TRED MARKING LIC RESIN RIC RY AMOCO 1/7366 TAPE/AG-TEFLON-CTR 1/7366 TAPE/AG-TEFLON-EDG 1/61AS ASS CLOTH EPOXY RESIN FIBER GLASS ASS CLOTH EPOXY RESIN	N N N N N N N N N N N N N N N N N N N	60000000000000000000000000000000000000	32 4 4 6 6 1 1 4 4 6 6 1 1 4 6 6 1 1 1 6 6 1 1 1 1	143 143 153		LAMINATE
SE GENETALS	SE 65M27-5-12 W/COPPER SE 65M27-5-12 W/COPPER ING IC RESIN RIC BY AMOCO 1/7366 TAPE/AG-TEFLON-CTR 1/7366 TAPE/AG-TEFLON-EDG 1/7366 TAPE/AG-TEFLON-ED	N N N N N N N N N N N N N N N N N N N	000000000000000000000000000000000000000	21 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	44 44 44 44 44 44 44 44 44 44 44 44 44		LAMINATE
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RED MARKING GSC5777	TRED MARKING ING ING ING ING ING ING INTAGE TAPE/AG-TEFLON-CTR INTAGE TAPE/AG-TEFLON-EDG IGLAS ASS CLOTH EPOXY RESIN FIBERGLASS I EPOXY ENCAPSULANT POXY W W IN PLASTIC/ADHESIVE G G IN PLASTIC/ADHESIVE G G G IN PLASTIC/ADHESIVE G G G G G G G G G G G G G	ય તે તે તે તે તે	00000000000000000000000000000000000000	34 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	143 153 173		LAMINATE
TOTAL TOTA	ILENS IC RESIN IT C BY AMOCO 1/7366 TAPE/AG-TEFLON-CTR 1/7366 TAPE/AG-TEFLON-EDG ASS CLOTH EPOXY RESIN FIBER GLASS GLASS FOXY W W LENS IN PLASTIC/ADHESIVE G. G. G. G. G. G. G. G. G. G	ય તાં જાતે તે તે	6.35 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.0	21 4 4 6 6 1 1 6 6 1 1 1 6 6 1 1 1 1 1 1	143 143 153		LAMINATE
ICAMINA GSTC3735	IC RESIN RIC BY AMOCO 1/7366 TAPE/AG-TEFLON-CTR 1/7366 TAPE/AG-TEFLON-EDG 1/736 TAPE/AG-TEFLON-EDG 1/7366 TAPE/AG-TEFLON-E	ય તાં તેતે કેને તે	000000000000000000000000000000000000000	21 4 4 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	143 143 177		LAMINATE
CAMPAIGNO GSTC1261 2.47 0.00	RIC BY AMOCO I/7366 TAPE/AG-TEFLON-CTR I/7366 TAPE/AG-TEFLON-EDG IGLAS ASS CLOTH EPOXY RESIN FIBERGLASS GLASS FOXY ENCAPSULANT POXY W U U U U U U U U U U U U	ય પાંચે તે તે		32 44 11 4 68 11 6	14 14 14 14 14 14 14 14 14 14 14 14 14 1		LAMINATE
NATION CAREGRAPS CARE	IN PLASTIC/ADHESIVE I/T366 TAPE/AG-TEFLON-CTR I/T366 TAPE/AG-TEFLON-EDG I/CLASS	તાં તાંતે વે⊷ તે	6.35 C C C C C C C C C C C C C C C C C C C	31 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		AM TAN TAN
CAMPANA CAMP	I/7366 TAPE/AG-TEFLON-CTR I/7366 TAPE/AG-TEFLON-EDG ASS CLOTH EPOXY RESIN FIBERGLASS I EPOXY ENCAPSULANT POXY LENS LENS LENS IN PLASTIC/ADHESIVE GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	ભાં ભાં તે	001000000000000000000000000000000000000	44 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	163 173		OF ALL PARTS
VASC TAPE CAG-TEF CIN-CTR 65= Gg15 3	1/7366 TAPE/AG-TEFLON-CTR 1/7366 TAPE/AG-TEFLON-EDG 1/246 TAPE/AG-TEFLON-EDG 1/248 TIBER GLASS 1/248S 1/248	ભાં જાં જે જે જે	6	31 4 4 6 6 1 1 6 6 1 1 6 6 1 1 1 6 6 1 1 1 6 6 1 1 1 6 6 1 1 1 6 6 1	143 143 153		J
V.7366 TAPE/AG-TEFLON-EDG GS=C3334 .52 .00 6 40 143 E-6 SHIELD (GLAS) FIBERGLASS CG=C3329 .25 .00 6 1 173 AIR TUBE LAMINA FIBERGLASS CG=C3329 .25 .00 48	IN PLASTIC/ADHESIVE	લાં હોલે ∉ેને તે	000000000000000000000000000000000000000	21 4 11 6 6 11 6 6 6 6 6 6 6 6 6 6 6 6 6	143		LAMINATE
CALLANS	FIBERGLASS ASS CLOTH EPOXY RESIN FIBERGLASS /GLASS	or	000. 000. 000. 000. 000. 000. 000. 000	4 1 2 4 1 4 4 1 4 4 1 4 4 1 4 4 4 4 4 4	143 153 177	9-1	SHIELD
FIBERGLASS GS=C3374 ASS CLOTH EPOXY RESIN GS=C3277 GS=C3779 GS=C3779 ASS CLOTH EPOXY RESIN GS=C3779 ASS CS=C3779 ASS CS=C3770 ASS CS=C370 ASS CS=C370 ASS CS=C370 ASS CS=C370 AS	FIBERGLASS /GLASS /G	u e e e	000000000000000000000000000000000000000	11 600 3000 11 11 110 1	153	E-6	SHIELD
FIBERGLASS GS=C3929 GS=C3929 GS=C3929 GS=C31329 GS=C31329 GS=C31329 GS=C31329 GS=C31329 GS=C31329 GS=C31329 GS=C3131 FIBERGLASS GS=C31329 GS=C3132 GS=C3133 FIBERGLASS FIBERGLASS GS=C3133 FIBERGLASS FIBERGLA	FIBER GLASS GLASS FEDOXY ENCAPSULANT POXY LENS Sa7 BW CLEAR COATING IN PLASTIC/ADHESIVE G	a ≈ a a ≈ a	0.0000000000000000000000000000000000000	11 44 12 44 12 14 14 14 14 14 14 14 14 14 14 14 14 14	153		LAMINATE
FIBERGLASS GSFC3329 .25 .02 24 17 AIR TUBE CALASS SSI 925 2.51 .00 48H 56 AIR POTTIN POXY GSFC273 .12 .00 48H 56 AIR POTTIN POXY GSFC273 .12 .00 48H 56 AIR POTTIN POXY GSFC273 .12 .00 48H 99 AIR POTTIN POXY GSFC273 .12 .00 48H 99 AIR PAINT GSFC273 .25 .00 48H 99 AIR PAINT GSFC273 .20 .00 48H 99 AIR PAINT GSFC373 .20 .00 72H 25 AIR ADHESIVE GSFC33 .20 .20 3 AIR ADHESIVE GSFC33 .20 .20 3 AIR ADHESIVE GSFC33 .20 .20 .20 3 AIR ADHESIVE GSFC33 .20 .20 .20 .20 .20 .20 AIR ADHESIVE GSFC33 .20 .20 .20 AIR ADHESIVE GSFC33 .20 .20 .20 AIR ADHESIVE GSFC33 .20 .20 .20 .20 AIR ADHESIVE GSFC33 .20 .20 .20 AIR ADHESIVE GSFC33 .20 .20 .20 .20 .20 AIR ADHESIVE GSFC33 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	FIBERGLASS / GLASS / GLASS / FROXY ENCAPSULANT POXY W W W LENS LENS LENS IN PLASTIC/ADHESIVE G	d #d 4 ™ 6	000	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	177	AIR	LAMINATE
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CAMPAN C	POXY POXY LENS LENS IN PLASTIC/ADHESIVE	a	000000000000000000000000000000000000000	444 444 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9			TUBE
CALASS SRI 9225 2.51 .00	FPOXY ENCAPSULANT POXY W LENS LENS IN PLASTIC/ADHESIVE G G G G G G G G G G G G G	a a 4 ≈ 9	000 C W 0000	411 44 E			TAMINATE
POXY ENCAPSULANT GS=C2173 .12 .00 48H 56 AIR POTTING SEC0139 12-82 6.35 16H 100 AIR ADHESI GS=C2537 2.99 .00 48H 99 AIR PAINT GS=C2537 2.99 .00 48H 99 AIR PAINT GS=C2537 2.99 .00 48H 99 AIR PAINT GS=C2729 1-45 .00 48H 99 AIR PAINT GS=C2729 1-46 .00 6 48H 99 AIR PAINT GS=C2729 1-46 .00 6 48H 99 AIR PAINT GS=C2729 1-46 .00 1-46 AIR PAINT GS=C2729 1-46 .00 1-46 AIR PAINT GS=C27410 .17 .00 1-46 AIR PAINT GS=C27410 .17 .00 1-46 AIR PAINT GS=C27410 .17 .00 1-46 AIR PAINT GS=C3410 .17	POXY V W W CLENS IN PLASTIC/ADHESIVE POXY PO	e	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1168H 166H 166H 166H 166H 166H			
POXY GS=C2537 GS=C3171 GS=C2537 GS=C3171 GS=C317	LENS LENS So 7 BW CLEAR COATING Sin PLASTIC/ADHESIVE G	ed 0 4 ™ 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111 44 H 100 3340 111 HIOI	24	0.4	20111100
POXY GS=C273	POXY W W LENS S.7 BW CLEAR COATING S.7 BW CLEAR GOOD IN PLASTIC/ADHESIVE G G G G G G G G G G G G G	-	6 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 .	1 44 m W	2 -		201
Control Cont	LENS Sor BW CLEAR COATING Sor BN COATIN	-	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44 m m m m m m m m m m m m m m m m m m	000	*	
V GSFC277 2.597 .05 48H 99 AIR PAINT GSFC272 .05 48H 104 AIR PAINT GSFC272 .05 48H 104 AIR PAINT GSFC273 .05 .02 90H 70 AIR PAINT GSFC273 .05 .02 90H 70 AIR PAINT GSFC273 .05 .01 AIR PAINT GSFC273 .05 .01 AIR PAINT GSFC273 .07 .01 AIR PAINT GSFC274 .07 .01 AIR PAINT GSFC274 .07 .01 AIR PAINT GSFC274 .07 .07 AIR PAINT GSFC274 .07 .07 AIR PAINT GSFC274 .07 AIR PAINT	LENS S.7 BW CLEAR COATING IN PLASTIC/ADHESIVE		00000	4 4 4 12 13 23 4 4 0 1 1 1 1 1 1 1 1 1 1	200	¥ I	ADHESTVE
V GSFC2737 2.99 .00 48H 99 AIR PAINT GSFC2729 .75 .00 48H 99 AIR PAINT GSFC2731 4.75 .00 48H 99 AIR PAINT GSFC2731 1.45 .07 30M 25 AIR ADHESI W GSFC1037 4.83 .16 24H 25 AIR ADHESI CSFC1037 4.83 .16 24H 25 AIR ADHESI CSFC1037 4.83 .16 24H 25 AIR ADHCS CSFC1037 4.83 .16 24H 25 AIR ADHCS CSFC1037 4.83 .16 24H 25 AIR ADHCS CSFC1037 5.02 5.03 AIR ADHCD CSSC1037 5.03 AIR ADHCS CSSC10317 5.	COSPECTOR OF COSPE		00000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			DAMPER
CSFC2733	GSFG GSFG GSFG GSFG GSFG GSFG GSFG GSFG		0000	4 4 8 E E E E E E E E E E E E E E E E E	00	AIR	PAINT
GSFC1039 1.45 .04 14D 25 AIR PAINT GSFC1039 1.45 .07 30M 25 AIR ADHESI WHEN GSFC1034 5.77 .02 93M 70 AIR OPT CE SR 9319 .05 .02 AIR OPT CE SR 9311 .17 .01 BD 25 AIR OPT CE SR 9313 .17 .01 BD 25 AIR OPT CE SR 9314 .17 .01 BD 0.00 AIR OPT CE SR 9314 .17 .01 BD 0.00 AIR OPT CE SR 9315 .17 .01 BD 0.00 AIR OPT CE SR 9315 .17 .01 BD 0.00 AIR DD 0	GSFC W GSFC GSFC GSFC SRI SRI SRI SRI SRI SRI SRI SR		400.	30M	66	AIR	PAINT
V GSFC1039 1.45 .07 30M 25 AIR ADHESI W GSFC1037 2.94 .10 BH 104 AIR DPT CE W GSFC1034 5.77 .02 91M 70 AIR DPT CE SRI 9319 .05 .01 MDLD C SRI 9313 .17 .01 MDLD C SRI 9313 .17 .01 MDLD C SRI 9313 .17 .01 MDLD C SRI 9314 .17 .01 MDLD C SRI 9315 .17 .01 MDLD C SRI 9316 .17 .03 MDLD C SRI 9316 .17 .04 MDLD C SRI 9316 .17 .05 MDLD C SRI 9316 .17 .04 MDLD C SRI 9316 .17 .05 MDLD C SRI 9316 .10 MDLD C SRI 9316	W GSFC W	- c	•07	304	25	AIR	PAINT
## GSFC3171 2-94 -10 8D 25 AIR DPT CE ## GSFC3171 2-94 -10 8D 25 AIR DPT CE GSFC1037 4-83 -16 24H 25 AIR DPT CE SRI 9319 -05 -02 90H 70 AIR DPT CE SRI 9310 -05 -04 70 AIR DPT CE SRI 9311 -17 -01	GGFG GGFG GGFG GGFG GGFG SRI SRI SRI SRI SRI SRI SRI SR	•			25	AIR	ADHESTVE
## GSFC3171 2-94 -10 6D 25 AIR OPT CE GSFC1034 5-77 -6.5 90H 70 AIR OPT CE SRI 9309 -0.6 -0.2 90H 70 AIR OPT CE SRI 9319 -0.6 -0.1 MOLD C SRI 9312 -1.7 -0.1 MOLD C SRI 9312 -1.7 -0.1 MOLD C SRI 9314 -1.7 -0.1 MOLD C SRI 9315 -2.0 -0.1 MOLD C SRI 9316 -1.7 -0.1 MOLD C SRI 9316 -1.7 -0.1 MOLD C SRI 9319 -1.7 -0.2 MOLD C SRI 9319 -1.7 -0.2 MOLD C SRI 9319 -1.5 -0.1 MOLD C SRI 9310 -1.5	MENS GSFC GSFC SRI SRI SRI SRI SRI SRI SRI SRI SRI SR			I	401	0.4	
## GS=C1037 4.83 .16 24H 25 ATR OPT CE SRI 9319 .05 .02 SRI 9319 .05 .02 SRI 9313 .05 .01 SRI 9314 .17 .01 SRI 9315 .01 SRI 9315 .01 SRI 9315 .01 SRI 9316 .17 .01 SRI 9316 .17 .01 SRI 9316 .17 .01 SRI 9316 .17 .01 MOLD CI LENS SRI 9317 .17 .04 MOLD CI SRI 9318 .15 .01 MOLD CI LENS SRI 9319 .17 .05 SRI 9319 .17 .05 SRI 9319 .17 .00 MOLD CI SRI 9319 .17 .00 MOLD CI LENS SRI 9319 .17 .00 SRI 9319 .17 .00 MOLD CI SRI 9315 .17 .00 MOLD CI MO	GSFC GSFC SRI SRI SRI SRI SRI SRI SRI SRI SRI SR		0	0	10		100
## GSFC1034 5.77 .0.2 904 70 AIR UPI CE SRI 9329 .0.5 .0.2 904 70 AIR UPI CE SRI 9329 .0.5 .0.2 904 70 AIR UPI CE SRI 9313 .0.1 .0.1 .0.1 .0.1 .0.1 .0.1 .0.1 .	SRI		7	1	2 :		LANGE OF THE PARTY
SRI 9339	SRI SRI SRI SRI SRI SRI SRI SRI SRI SRI		9 9		0 1	Y	
SRI 9319 -005 -002 MOLD C SRI 9310 -009 -004 SRI 9313 -17 -001 SRI 9313 -17 -001 SRI 9314 -17 -001 SRI 9315 -10 -001 SRI 9315 -10 -001 SRI 9315 -17 -001 SRI 9315 -17 -001 SRI 9317 -17 -001 SRI 9317 -17 -004 SRI 9317 -17 -004 SRI 9317 -17 -004 SRI 9318 -17 -004 SRI 9317 -17 -004 SRI 9318 -17 -004 SRI 9318 -17 -004 SRI 9318 -17 -004 SRI 9317 -17 -004 SRI 9318 -17 -004 SRI	SRI SRI SRI SRI SRI SRI SRI SRI SRI SRI		70.	¥ 00	20	AIR	
SRI 9319	SRI SRI SRI SRI SRI SRI SRI SRI SRI SRI		•05				
SRI 9313	SRI SRI SRI SRI SRI SRI SRI SRI SRI SRI		.01				
SRI 9311 -17 -01 MOLD C SRI 9313 -17 -01 SRI 9314 -17 -01 SRI 9314 -17 -01 SRI 9315 -17 -01 SRI 9315 -20 -01 SRI 9315 -20 -01 SRI 9315 -20 -01 SRI 9315 -17 -01 SRI 9315 -17 -01 SRI 9319 -17 -02 SRI 9319 -17 -03 SRI	SAL SRI SRI SRI SRI SRI SRI SRI SRI SRI GSFC S*7 BW CLEAR COATING GSFC IN PLASTIC/ADHESIVE GSFC		*0.				
SRI 9312 -17 -01 MULD C SRI 9313 -18 -01 MULD C SRI 9314 -17 -01 MULD C SRI 9315 -20 -01 MULD C SRI 9316 -17 -03 MULD C SRI 9319 -17 -03 MULD C SRI 9319 -15 -04 MULD C SRI 9319 -15 -01 MULD C SRI 9319 -15 -04 MULD C SRI 9319 -15 -04 MULD C SRI 9319 -15 -01 MULD C MULD	SRI SRI SRI SRI SRI SRI SRI SRI SRI GSFC IN PLASTIC/ADHESIVE GSFC GSFC						
SRI 9313 118 01 SRI 9314 17 01 SRI 9314 17 01 SRI 9315 10 01 SRI 9315 17 01 SRI 9317 17 01 MOLD CI MOLD	SRI SRI SRI SRI SRI SRI SRI SRI SRI GSFC GSFC IN PLASTIC/ADHESIVE GSFC		10				
SRI 9315 -17 -01 MULD CI SRI 9315 -20 -01 MULD CI SRI 9315 -20 -01 MULD CI SRI 9317 -17 -02 MULD CI SRI 9319 -17 -02 MULD CI SST 9319 -15 -01 MULD CI SST 9319 -15 -01 MULD CI SST 9319 -15 -01 MULD CI MULD CI SST 9319 -17 -05 -39 10H 25 AIR CONF CI IN PLASTIC/ADHESIVE GS=C315 -39 10H 25 AIR CONF CI GS=C315 -00 -00 AIR CONF CI SST 9318 -00 -00 AIR MEAD GS=C315 -00 -00 AIR MEAD GS=C315 -00 -00 AIR ADHESIV GS=C315 -00 -00 AIR ADHESIV GS=C315 -00 -00 AIR ADHESIV GS=C315 -00 -00 AIR ADHESIV GS=C315 -00 -00 AIR ADHESIV AS 3/1 BV GS=C3139 -00 AIR ADHESIV	LENS SRI SRI SRI SRI SRI SRI SRI SRI SRI GSFC GSFC IN PLASTIC/ADHESIVE GSFC						
SRI 9314 -17 -01 MOLD CI SRI 9315 -17 -03 MOLD CI SRI 9315 -17 -03 MOLD CI SRI 9315 -17 -03 MOLD CI SRI 9316 -17 -03 MOLD CI SRI 9319 -17 -04 MOLD CI MOLD CI SRI 9319 -17 -05 MOLD CI MOLD CI MOLD CI ST 5-7 BW CLEAR COATING GSFC3399 17.65 -39 10M 25 AIR CONF CI IN PLASTIC/ADHESIVE GSFC3399 17.65 -00 72H 25 E-3 THREAD GSFC3357 3.79 -22 72H 25 AIR ADHESI A S 3/1 BV GSFC3339 1.65 -3 AIR LACQUER	SRI SRI SRI SRI SRI SRI SRI SRI GSFC 5.7 BW CLEAR COATING GSFC IN PLASTIC/ADHESIVE GSFC		10.				
LENS LENS LENS LENS LENS LENS SAT 9315	SRI SRI SRI SRI SAT SAT SAT SAT SAT SAT GSFO SAT BW CLEAR COATING GSFO IN PLASTIC/ADHESIVE GSFO GSFO		.01				
SRI 9316	SRI SRI SRI SRI SRI GSFC 5.7 BW CLEAR COATING GSFC IN PLASTIC/ADHESIVE GSFC		10.				
SRI 9317 .17 .04 MCLD CO SRI 9317 .17 .04 MCLD CO SRI 9318 .17 .02 MCLD CO SRI 9318 .17 .02 MCLD CO SRI 9319 .17 .02 MCLD CO SRI 9319 .17 .02 MCLD CO SEC7010 .19 .01 MCLD CO SEC7010 .10 .10 .10 MCLD CO SEC7010 .10 MCLD CO	SRI SRI SAI: SAI: SAI: GSFC S-7 BW CLEAR COATING GSFC IN PLASTIC/ADHESIVE GSFC		.03				
SAT 9319 .17 .02 MOLD CONTROL	LENS SRI GSFC 65FC 557 BW CLEAR COATING GSFC IN PLASTIC/ADHESIVE GSFC GSFC		40				
LENS SRI 9319 -15 -01 GEFC1917 -10 -00 GSFC1917 -10 -00 GSFC1917 -10 -00 GSFC3339 17.65 -39 10M 25 AIR CONF CI IN PLASTIC/ADHESIVE GSFC3339 17.65 -00 72H 25 E-3 THREAD GSFC3357 3.79 -22 72H 25 E-3 THREAD GSFC3357 3.79 -22 72H 25 E-3 THREAD GSFC3517 3.79 -22 72H 25 E-3 THREAD GSFC3510 8.02 -21 46 6H 60 E-2 ADHESI AS 3/1 BV GSFC3339 1.65 -23 AIR ADHESI AS 3/1 BV GSFC3339 1.65 -23 AIR ADHESI	LENS 5.7 BW CLEAR COATING IN PLASTIC/ADHESIVE						
LENS GSFC1317	LENS 5.7 BW CLEAR COATING IN PLASTIC/ADHESIVE		70.				
LENS 5.7 BW CLEAR COATING GSFC3439 17.65 .39 10H 25 AIR CONF CO IN PLASTIC/ADHESIVE GSFC3415 5.99 .93 24 25 E-3 THREAD GSFC3455 1.64 .00 72H 25 E-3 THREAD GSFC3517 3.79 .22 72H 25 E-3 THREAD GSFC3510 8.02 .37 24H 25 AIR ADHESI AS 371 BV GSFC5340 8.02 .37 24H 25 AIR ADHESI AS 371 BV 165 .23 1H 66 AIR LACQUER	LENS 5.7 BW CLEAR COATING IN PLASTIC/ADHESIVE	61.	.01				
LENS 5.7 BW CLEAR COATING GSFC3399 17.65 .39 10H 25 AIR CONF CC IN PLASTIC/ADHESIVE GSFC3459 17.65 .39 30H 25 AIR CONF CC SSFC3455 1.64 .00 72H 25 E-3 THREAD OSFC3517 3.79 .22 72H 25 E-3 THREAD OSFC3517 3.79 .22 72H 25 E-3 THREAD OSFC3510 8.02 .37 24H 25 AIR ADHESI AS 3/1 BV GSFC3438 1.65 .23 1H 66 AIR LACQUER	S.7 BW CLEAR COATING IN PLASTIC/ADHESIVE		00.				
IN PLASTIC/ADHESIVE GS=C4150 5.99 .93 30H .25 AIR CONF CC GS C3 10H .25 AIR CONF CC GS=C4150 5.99 .93 AGS HEAT SE GS=C3315 3.79 .22 72H .25 E-3 THREAD GS=C3317 3.79 .22 72H .25 E-3 THREAD HESIVE GS=C5340 8.02 .37 24H .25 AIR ADHESIVE GS=C5340 8.02 .23 14H .25 AIR ADHESIVE MAS 3/1 BV .25 AIR ADHESIVE MAS	IN PLASTIC/ADHESIVE		•01				LENS
IN PLASTIC/ADHESIVE GS=C4150 5.99 .93 HEAT SE GS=C3355 1.64 .00 72H 25 E-3 THREAD GS=C3357 3.79 .22 72H 25 E-3 THREAD GS=C3517 3.79 .22 72H 25 E-3 THREAD GS=C4536 1.21 .14 6H 60 E-2 ADHESIN GS=C5340 8.02 .37 24H 25 AIR ADHESIN AS 3/1 BV GS=C4339 1.65 .23 1H 66 AIR LACQUER	IN PLASTIC/ADHESIVE	^	• 39	HOI	25	AIR	
IN PLASTIC/ADHESIVE 65=24159 5.99 .93 HEAT SE C3455 1.65 .22 72H 25 E-3 THREAD 65=7351 3.79 .22 72H 25 E-3 THREAD 65=7351 1.21 .14 6H 60 E-2 ADHESIVE 65=7340 8.02 .37 24H 25 AIR ADHESIVE 65=7340 8.02 .37 24H 25 AIR ADHESIVE 65=731 H 66 AIR LACQUER	IN PLASTIC/ADHESIVE			301	69	AFR	
GS*C3317 3.79 .22 72H 25 E-3 THREAD GS*C3317 3.79 .22 72H 25 E-3 THREAD GS*C4536 1.21 .14 6H 60 E-2 ADHESI ER AS 3/1 BV GS*C4339 1.65 .23 1H 66 AIR LACOUER		5.99	.93				HEAT SENSOR
GS*C3517 3.79 .22 72M 25 E-3 THREAD GS*C636 1.21 .14 6H 60 E-2 ADHESIV GS*C6340 8.02 .37 24H 25 AIR ADHESI ER AS 3/1 BV GS*C4339 1.65 .23 1H 66 AIR LACQUER	110	1.64	000	72H	25	E 4 H	THREAD SEAL
GSFC4536 1.21 .14 6H 60 E-2 GSFC5340 8.02 .37 24H 25 AIR ER AS 3/1 BV GSFC4339 1.65 .23 1H 66 AIR		3.79	.22	72H	25	, r	THREAD SEAL
93-13 SUPER BONDER ADHESIVE GS*C53*0 8.02 .37 2*H 25 AIR 19/508 LACQUER/THINNER AS 3/1 BV GS*C\$339 1.65 .23 1H 66 AIR		1.21	4	1	1 6	0 0	400000000000000000000000000000000000000
AS 3/1 BV GS*C4339 1.65 .23 LH 66 AIR	93-13 SUPER BONDER ADHESIVE	8.02	37	140	9 0	7 0	A Drie St. VE
AIR 163 AIR	AS 3/1 BV	1.65			2	¥ .	AUREST VE
163			3		00	*	LACGUER
				I	103	AIR	

CHARLES CHAR	MATERIAL	DATA REFERENCE	XTAL	KCVCM	CURE	CURE	ATMOS	APPL ICATION
ERS - SPRAYED ERS -			00.0	0	; ; ;	1 1 1 1 1		LUBRICANT
HERE SPRAYED GSTGSSS SSTGSSS SSTGSSSS SSTGSSSS SSTGSSSSS SSTGSSSSS SSTGSSSSS SSTGSSSSS SSTGSSSSS SSTGSSSSSSSS	LUBRI-FILM N	0 6 60 60	2	40				MOLD CPND
SPRAYED CCATS GSFC5517 4.05 1.03 SPRAYED CCATS GSFC5213 6.62 1.03 SPRAYED CCATS GSFC5223 6.62 1.03 SPRAYED CCATS GSFC5223 4.04 1.03 1H 055 AIR LAST CAST CAST CAST CAST CAST CAST CAST C	LUVICAN #170 POLYVINYLCARBAZOLE	3366 336	9 6					
WYTHINNERS - SPRAVED WYTHINNERS - SPRAVE WYTHINNERS - SPRAVED W	M 385-3 FILM BLACK TEFLON ON FABRIC	62163333						1 ACOUER
BASECOLY W/THINNERS - SPRAYED GST5325 5.57 1.64 114 95 AIR LARRING GST5325 11.25 0.00 214 12.1 12.1 12.1 12.1 12.1 12.1 12.1		C C C C C C C C C C C C C C C C C C C	4 0 0	0				
FERS - SPRAYED FERS - SPRAYED STORYED STORYED	BASECUAL WY VAC DEP AL	5667575	5.50	1 . 0 .	I	99	AIR	LACQUER
ERS - SPRAYED COATS GSFC5293 4-04 1-03 1H 66 ARR LV 5 SIDE ACR ADM MI418 GSFC5293 1-25 -00 2H 121 4-18	0 2 2				Z,	93	AIR	
SIDE ACR ADH MI418 GSFC5293 4-04 1-03 1H 93	500	6505050	5.57	1.64	I	99	AIR	LACQUER
STORE ACR ADM MI418/F GSFC5293 1.25 0.04 1.25 0.04 1.25 0.04 1.25 0.04 0.05 0.04 0.05 0.04 0.05	ו מ ע)		4	66	AIR	
SIDE ACR ADH MI418 GSFC5188 1.35 .04 .25 .06 .25 .00 .25 .25 .00 .25 .25 .20 .25 .20 .20 .25 .20 .20 .25 .20 .20 .25 .20	2000	FOCA 7 32.2	40.04	1.03	1	6.5	AIR	LACQUER
SIDE ACR ADH MI418F GSFC5323 1.25 .00 SIDE ACR ADH MI418F GSFC5323 1.25 .00 GSFC5323 2.12 .21 1H 125 E-4 CC GSFC5323 2.12 .00 16H 82 AIR POXY NOURAD GSFC3346412201 16H 82 AIR POXY XY XY XY YX XY XY XY XY XY	ERS - SPRAILE E				ZH.	121	AIR	
SIDE ACR ADH MI418					I C	121	E-3	
SIDE ACR ADM MI418F GSFC5120 1.25 .00		00000	-	40				
SIDE ACR ADH MAINE GSC0323 2-12 -21 1H 125 E-4 CG GSC0323 2-12 -03	SIDE ACK ADR	00 44 10 10 10 10 10 10 10 10 10 10 10 10 10						FILM ADHESIVE
Continue	SIDE ACR ADH	65-65-65	1000	9 4				COVER
Continue	MAGIC VULC NEOPRENE EMULSION	6SFC3722	3.00	0	•		4	0 10 10 10 10 10 10 10 10 10 10 10 10 10
ACCTYLL FORMEX SRIL1501 .06 .03 ACCTYLL FORMEX SRIL1501 .02 .09 SRIL1501 .02 .09 SRIL1501 .22 .09 SRIL1501 .22 .09 SRIL1501 .22 .09 SRIL1501 .22 .00 SRIL1501 .22 .00 SRIL1511 .22 .00 SRIL1511 .22 .00 SRIL1512 .41 .00 SRIL1512 .41 .00 SRIL1513 .25 .00 SRIL1513 .	MAGIC VULC NEOPRENE EMULSION	68=0333	2-12	.21	-	143	1	2000
NEK	MAGNET FLEXIBLE STRIP MG0-1016	65=24240	• 34	.07				MAG HOLD DONE
SECONTING POLYVARETHANE SFIGATION 22 20 20 20 20 20 20 2	MACNET WIDE COATING ACETYL FORMEX	SRI14531	•09	•03				WINE COALING
Marker Conting Tree Teachan Durand		SRI14503	• 22	60.				
### HAVY ML POLYHHOE GS=54422 #### HAVY ML POLYHHOE GS=5345 1164 GS=5354 11765 SRIIISII SSE	1 0	GSFC5411	• 23	.01				
######################################	1 0	GS=C4472	.89	.10				
EPDOXY SAII1510 .59 .00 16H 62 AIR PD EPDOXY SRII1511 .32 .00 16H 62 AIR PD SW EPDOXY SRII1512 .41 .00 16H 62 AIR PD SW EPDOXY SRII1513 .25 .00 16H 62 AIR PD F GSFC5397 .25 .00 16H 62 AIR PR F GSFC5397 .45 .02 4H 121 AIR IR	TAGNOT REAL DIRAC BL COLLEGE	GS=C3546	1.78	.11				
SRIIISII -32 -00 16H 82 AIR POXA SSIIISII -41 -00 16H 82 AIR PO SSESSAS AS 10077 BW EDOXY SSIIISII -25 -01 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 82 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS AS 10077 BW EDOXY SSIIISII -25 -00 16H 121 AIR P SSESSAS BATTE INK AIR S 2/1 BW CSTC332 B 3/2 B	ANGORD SERVICE THE SERVICE OF COLUMN SERVICE COLUMN	52111510	.59	00*		82	AIR	POTTING
SECTION OF SECTION OF SETTING SETTIN	655/555 AS	SR111511	• 32	00.		82	AIR	POTTING
655/555 AS 100/7 BW EPOXY SRII1512 -41 -00 16H 82 AIR PG55/555 AS 100/7 BW EPOXY G575397 -45 -00 16H 82 AIR PG55/555 AS 100/7 BW EPOXY AIR BC5	655/553 A5					150	AIR	
CSEC/SSS AS 100/7 BW EPOXY CSEC/SSS AS 100/8 BW EPOXY CSEC/SSS AS 10		CD111512	141	00.		82	AIR	POTTING
224 GREEN INK 497-F 225 GREEN INK 497-F 226 WHITE INK SLOW SOLVENT 227 WHITE INK SLOW SOLVENT 228 WHITE INK SLOW SOLVENT 228 GREEN INK 497-F 229 GREEN INK 497-F 220 WHITE INK SLOW SOLVENT 225 WHITE INK SAST SOLVENT 225 WHITE INK SAST SOLVENT 226 WHITE INK SAST SOLVENT 226 WHITE INK APPA-F 227 WHITE INK APPA-F 228 WHITE INK APPA-F 229 WHITE INK APPA-F 220 WHITE INK APPA-F 221 WHITE INK APPA-F 222 WHITE INK APPA-F 223 WHITE INK APPA-F 224 WHITE INK APPA-F 225 WHITE INK APPA-F 226 WHITE INK APPA-F 227 WHITE INK APPA-F 228 WHITE INK APPA-F 229 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 221 WHITE INK APPA-F 222 WHITE INK APPA-F 223 WHITE INK APPA-F 224 WHITE INK APPA-F 225 WHITE INK APPA-F 226 WHITE INK APPA-F 227 WHITE INK APPA-F 228 WHITE INK APPA-F 229 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 221 WHITE INK APPA-F 222 WHITE INK APPA-F 223 WHITE INK APPA-F 224 WHITE INK APPA-F 225 WHITE INK APPA-F 226 WHITE INK APPA-F 227 WHITE INK APPA-F 228 WHITE INK APPA-F 229 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 221 WHITE INK APPA-F 222 WHITE INK APPA-F 223 WHITE INK APPA-F 224 WHITE INK APPA-F 225 WHITE INK APPA-F 226 WHITE INK APPA-F 227 WHITE INK APPA-F 228 WHITE INK APPA-F 229 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 221 WHITE INK APPA-F 222 WHITE INK APPA-F 223 WHITE INK APPA-F 224 WHITE INK APPA-F 225 WHITE INK APPA-F 226 WHITE INK APPA-F 227 WHITE INK APPA-F 228 WHITE INK APPA-F 229 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 221 WHITE INK APPA-F 222 WHITE INK APPA-F 223 WHITE INK APPA-F 224 WHITE INK APPA-F 225 WHITE INK APPA-F 226 WHITE INK APPA-F 227 WHITE INK APPA-F 228 WHITE INK APPA-F 229 WHITE INK APPA-F 220 WHITE INK APPA-F 220 WHITE INK APPA-F 221 WH		SP111513	25	00.		82	AIR	POTTING
##ITE INK SLOW SOLVENT ##ITE INK FAST SOLVENT ##ITE INK FAST SOLVENT ##ITE INK FAST SOLVENT ##ITE INK FAST SOLVENT ##ITE INK ASS AS						150	AIR	
GRECISS 1.88 .01 4H 121 AIR GREEN INN 47/TE INK FAST SOLVENT GS=C3387 1.22 .12 4H 121 AIR MHITE INK FAST SOLVENT GS=C3387 1.22 .12 4H 121 AIR IR MHITE INK AST SOLVENT GS=C3339 9.34 .01 2H 107 AIR IR		CSEC3397	.45	*0		121	AIR	INK
7.224 WHITE INN SULVENT 7.224 WHITE INN SULVENT 7.251 GREEN INN 497-F 7.251 GREEN INN 497-F 7.252 WHITE INN SULVENT 7.254 BLACK INN SULVENT 7.254 BLACK INN SULVENT 7.255 BLACK INN SULVENT 7.255 BLACK INN SULVENT 7.254 BLACK INN SULVENT 7.255 BLACK INN SULVENT 7.254 BLACK INN SULVENT 7.255 BLACK INN SULVENT 7.255 BLACK INN SULVENT 7.256 BLACK INN SULVENT 7.257 BLACK INN SULVENT 7.258 BLACK INN SULVENT 7.258 BLACK INN SULVENT 7.259 BLACK INN SULVENT 7.250 BLACK INN SULVENT 7.251 BLACK INN SULVENT 7.251 BLACK INN SULVENT	פאנונים וואי	58475385	1.88	0.		121	AIR	I NK
7227 WHITE INK FAST SOLVENT 7251 WHITE INK FAST SOLVENT 7251 WHITE INK FAST SOLVENT 7252 WHITE INK AS DAVENT 7253 WHITE INK AS DAVENT 7254 BLACK INK APPER 7254 BLACK INK APPER 7255 WHITE INK APE AS 2/1 BW 7256 WHITE INK APE AS 2/1 BW 7257 WHITE INK APE AS 2/1 BW 7257 WHITE INK APE AS 2/1 BW 7258 WHITE INK APE AS 2/1 BW 7258 WHITE INK APE AS 2/1 BW 7257 WHITE INK APE AS 2/1 BW 7256 WHITE INK APE AS 2/1 BW 7257 WHITE INK APE	7224 WHITE INK	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000	1.0		121	AIR	INK
7251 GREN INK SLOW SOLVENT 7251 GREN INK SLOW SOLVENT 7255 WHITE INK SLOW SOLVENT 7255 WHITE INK FAST SOLVENT 7255 WHITE INK FAST SOLVENT 7255 WHITE INK APP AS 27.1 BW 7255 WHITE INK APP AS 27.1 BW 7256 WHITE INK APP AS 27.1 BW 7305 WHITE INK APP AS 27.1 BW 7306 WHITE INK APP AS 27.1 BW 7306 WHITE INK APP AS 27.1 BW 7307 SPECIAL APP APP APP APP APP APP APP APP APP A	7227 WHITE INK	00 8 10 11 00	44.0	79		6.9	AIR	INA
7251 WHITE INK SLOW SOLVENT 7252 WHITE INK FAST SOLVENT 7252 WHITE INK A/B AS 2/1 BW 7265 WHITE INK A/B AS 2/1 BW 7266 WHITE INK A/B AS 8.18/1 BW 7267 C549 C57 C54	7251 GREEN INK	66.00.00	1			107	AIR	Y Y
7252 WHITE INK FAST SOLVENT 7254 BLACK INK - PAHOLLIC 7254 BLACK INK - PAHOLLIC 7305 WHITE INK A/B AS 2/1 BW 7306 WHITE INK A/B AIR 7306 WHITE INK AIR 7306 WHITE INK AIR 7306 WHITE INK AIR 7306 WHITE INK AIR 73	7251 WHITE INK	6010100	+ C • C			101	ATR	Y
7554 BLACK INK - PHENOLIC 7554 BLACK INK - PHENOLIC 7905 WHITE INK A/B AS 2/1 BW 65-C5401 11-33 -0.02 2H 64B AIR IN 125 8829 WHITE INK A/B AS 2/1 BW 65-C5403 11-33 -0.13 72H 25 AIR IN 125 8 WYLAR L-124/BLACK INK 65-C1513 69-99 -2.3 1H 25 AIR IN 125 8 S WYLAR L-124/BLACK INK 65-C1513 69-99 -2.3 1H 25 AIR IND 113 EDOXY SUPPORTED FILM 65-C1321 -0.7 -0.1 H 25 AIR IND 113 EDOXY SUPPORTED FILM 65-C1321 -0.7 -0.1 H 127 AIR IND 329 EDOXY 67-C321 -0.7 -0.1 H 127 AIR IND 329 EDOXY 67-C321 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.	7252 WHITE INK	GSFC5591	4 4 U C			4 -	418	N N
7905 WHITE INK A/B AS 2/1 BW	7254 BLACK INK	68-63333	12.4			4 0		NA P
INK A/B AS 2/1 BW GS=C532B 3.50 .0.2 2H 0.0 AIR INK A/B AS 8.18/1 BW GS=C531 .0.4 2H 121 AIR INK A/B AS 8.18/1 BW GS=C5403 11.0.33 .0.1 2H 25 AIR INK A/B A/B GS=C31513 8.0.9 .0.2 1H 25 AIR GS=C0494 11.0.35 .0.0 1H 25 AIR GS=C0496 11.0.3 .0.0 1H 25 AIR GS=C2311 .0.0 .0.0 1H 127 AIR GS=C2311 .0.0 .0.0 1H 127 AIR GS=C2599 .0.0 2H 107 E-1 GS=C2599 .0.0 2H 107 E-1 GS=C2599 .0.0 2H 107 AIR GS=C2591 .0.0 2H 25 AIR GS=C2599 .0.0 2H 25 AIR GS=C2599 .0.0 2H 25 AIR GS=C2591 .0.0 2H 25 AIR	7905 WHITE INK A/B AS 2/1	65=65325	8.31	0		0 2	X 4	2 2 2
INK A/B AS 8.18/1 BW GS=C5401 .48 .01 2H 121 AIR INK A/B AS 8.18/1 BW GS=C5403 11.33 .13 72H 25 AIR INK A/BLACK INK GSFC3331 2.33 .88 .88 AIR SYOLO AS 1/4 BW GSFC1513 69.99 .23 1H 25 AIR SYOLO AS 1/4 BW GSFC1513 69.99 .23 1H 25 AIR SYOLO AS 1/4 BW GSFC321 .67 .16 .10 1H 149 AIR GSFC321 .67 .16 .10 .10 .10 .10 .10 .10 .10 .10 .10 .10	7905 WHITE INK A/B AS	65=05328	3.50	0		88	X (22
Name	INK A/B AS 8.18/1	GS=C5431	• 48			121	AIK	L'AN L
LACK INK GSFC1331 2.33 8B GSFC1454 GSFC14513 EVO AS 1.44 BW GSFC14513 ET POLYESTER/STYRENE COPOLYWER GSFC1432 UPPORTED FILM GSFC2512 UPPORTED FILM GSFC3550 1.27 1.67	INK	GS=C5403	11,33			52	AIK	YN T
4 BW GS=C1513 8.99 .23 1H 25 AIR FENT AS 4/1 BW GS=C0494 11.35 .00 1H 25 AIR FENT AS 4/1 BW GS=C0494 11.35 .00 1H 25 AIR FENT AS 4/1 BW GS=C0496 1.03 .04 3H 149 AIR GS=C3211 .67 .16 2H 149 AIR GS=C3211 .67 .08 1H 127 AIR GS=C2599 .98 .08 1H 127 AIR GS=C2599 .98 .08 1H 127 AIR GS=C3250 1.27 .01 1H 177 E-1 GS=C3250 1.27 .00 2H 93 AIR GS=C3291 .49 .00 16H 150 AIR W/SIL BIND CENTER ITOS GS=C333 .24 .04 1H 250 AIR W/SIL BIND CENTER ITOS GS=C3235 .23 .04 1H 250 AIR M/SIL BIND CENTER ITOS GS=C3215 .23 .24 .04 AIR 330 AIR	MADINED MYLAR I -124/BLACK INK	GSFC3331	2.33					MAKKEKS
ENT AS 4/1 BW GS=C0494 11.35 .00 1H 25 AIR STER/STYRENE COPOLYWER GS=C3132 9.39 .49 3H 149 AIR 165-C321 .01 .03 .04 25W 149 AIR 165-C321 .02 .04 25W 149 AIR 165-C321 .02 .04 25W 149 AIR 165-C3239 .98 .08 1H 127 AIR 167 AIR	METALACT DRIMER 919/920 AS 1/4 BW	65-01513	8.99			25	AIK	THE MER
STER/STYRENE COPOLLYWER GS=C1322 9.39 .49 3H 149 AIR GS=C3211 .67 .16 .16 .16 AIR GS=C3211 .67 .16 .16 .17 .18 .17 .17 .18 .18 .18 .18 .18 .18 .18 .18 .18 .18	ENT AS	GS=C0494	11.35			52	AIR	TK MEK
SECASIII	METASEAL TOUR THERMOSET POLYESTER/STYRENE COPOLYMER	65-01322	9.33			149	AIR	MPAEGNATE
SEC4962 1.03 .04 254 149 AFR GSFC2539 .98 .08 14 127 AFR SRI 5524 .12 .10 90M 165 AFR SRI 5525 .26 .08 90M 165 AFR GSFC3549 .49 .00 14 177 E-1 GSFC3549 .49 .00 16H 204 AFR EPOXY GSFC3333 .24 .00 16H 150 AFR BIND CENTER ITDS GSFC3515 .23 .04 14 250 AFR AFR	METAN DENTEND DO YERD	GSFC3211	.67					WAVEGUIDE
FILM GSFC2539 .98 .08 1H 127 AIR SRI 5524 .12 .10 90W 165 AIR GSFC3550 1.27 .01 1H 177 E-1 GSFC3549 .49 .00 2H 93 AIR GSFC3549 .49 .00 2H 93 AIR EPOXY GSFC3333 .24 .00 1H 250 AIR BIND CENTER ITOS GSFC3515 .23 .04 1H 250 AIR	ALLE CHICAGO AND A COOK AND ALLE MAINTENANCE OF CHICAGO STATE	65=04962	1.03			149	AIR	ADH FILM
XY FILM SRI 5524 .12 .10 90M 165 AIR 15525 1.27 .01 1H 177 E-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	METERONO 1110 EPON SONTO 1110 A DEFENDANCE	GSFC2539	96.			127	AIR	
D EPOXY FILM	METLEGOND 22/ EPOXY FILM ADDESIVE	SRI 5524	.12			165	AIR	
SRI 5525 .26 .08 90M 165 AIR GSFC5549 .49 .00 2H 93 AIR 164 204 AIR 270/30 GSFC2911 .13 .03 .04 1H 260 AIR W/SIL BIND CENTER ITOS GSFC5393 .24 .00 16H 150 AIR 4 330 AIR	328 EPUAN	GSFC5250	1.27			177	E-1	ADH FILM
F BW GSFC5549 .49 .00 2H 93 AIR AS 70/30 GSFC2911 .13 .03 16H 204 AIR FILLED EPOXY GSFC5393 .24 .00 16H 150 AIR W/SIL BIND CENTER ITOS GSFC5215 .23 .04 1H 250 AIR AR 330 AIR	329 CLUIN SUFFURIED	SRI 5525	• 26				AIR	ADH FILM
AS 70/30 GS=C2911 •13 •03 16H 204 AIR elled EPOXY GS=C5393 •24 •00 16H 150 AIR w/sil bind center itos GS=25215 •23 •04 1H 250 AIR elled EPOXY	TAC NO DA	GSFC5549	6**			66	AIR	ADHESIVE
AS 70/30 GS=C2911 .13 .03 I6H 150 AIR FILLED EPOXY GS=C5393 .24 .00 16H 250 AIR W/SIL BIND CENTER ITOS GS=C5215 .23 .04 1H 330 AIR					1 6H		AIR	
FILLED EPOXY GSFC5393 .24 .00 16H 150 AIR T W/SIL BIND CENTER 1TOS GSFC5215 .23 .04 1H 250 AIR 4H 330 AIR	-	GS=C2911	•13				1	MOLD CPND
W/SIL BIND CENTER 1705 GS=C5215 .23 .04 1H 250 AIR	lt.	65=03333	•24				AIR	COND ADMESIVE
330		65-05215	.23			250	AIR	INSCLATION
					Ī	330	AIR	

HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55225 9 11 200 AR HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55225 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55227 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55227 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55227 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55227 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55227 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WYSILCONE BIND-CENTER GF55227 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WAS CORD. GF55227 9 14 200 AR HIGGRITE FELT AN OLSOYOU FT WAS CORD. GF55227 9 14 200 AR HIGGRITE FELT AN OLSO OLSO OLSO OLSO OLSO OLSO OLSO OLS	ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CENTER GSTC3325 -29 -09 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CENTER GSTC3325 -29 -09 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CENTER GSTC3327 -337 -314 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CENTER GSTC3327 -327 -344 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CENTER GSTC3327 -327 -344 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CONTER GSTC3327 -327 -344 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CONTER GSTC3327 -327 -324 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CONTER GSTC3327 -327 -324 HT ROLLTE FELT AN 0-64/CU FT W/SILCONE BIND-CONTER GSTC3327 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC3327 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC3327 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC3327 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -324 HT ROLLTE FELT AND 0-64/CU FT W/SILCONE BIND-CONTER GSTC332 -327 -327 -324 HT ROLLTE FELT AND FILL CONDON CRPTIC CONDO		REFERENCE	!	E .	TIME	TEMP		
RRUTIE FELT AA 0-64/CU FT W/SILICONE BIND-CENTER GS=538259744	ROLITE FELT AA 0-64/CU FT W/SILICONE BIND-CENTER GSTC552 .29 .09 1H ROLITE FELT AA 0-64/CU FT W/SILICONE BIND-CUTER GSTC552 .37 .14 1H ROY 750 REG GRADE LEAD BORATE/MICA MIX GSTC355 .00 .00 69	AA 0.6#/CU FT W/SIL BIND BUTER	.GSFC5218	-22	90.	11	260	AIR	INSULATION
REALITE FELT AN 0-62/CU FT W/SILLOME BIND-CENTER GS=5325599 .0.9 .0.9 .0.0 .0.0 .0.0 .0.0 .	ROLLIE FELT AA OLGAZOU FT WISTLICONE BIND-CENTER GSTC3525 .29 .09 1H ROLLIE FELT AA OLGAZOU FT WISTLICONE BIND-CENTER GSTC3527 .37 .14 1H ROLLIE FELT AA OLGAZOU FT WISTLICONE BIND-CUTER GSTC3527 .37 .14 1H ROLLIE FELT AA OLGAZOU FT WISTLICONE BIND-CUTER GSTC3359 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0					7 T	330	AIR	
RELITE FELT AN O-64/CU FT W/SLILLCOME BIND-DUTER ROY FOR REAGE RADE BAD BRATE/MICA HIX ROY 780 SRACE GRADE LEAD BRATE/MICA HIX ROY 780 SRACE GRADE ROY 780 SRACE GRADE LEAD ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE ROY 780 SRACE GRADE LAND ROY 780 SRACE GRADE RO	ROLITE FELT AA 0-64/CU FT W/SILICONE BIND-OUTER 63°C3358 .37 .44 H ROY 750 FACE GRADE LEAD BORATE/HAT MICA MIX 65°C3350 .00 .00 .00 .00 .00 .00 .00 .00 .00 .	AA 0.6#/CU FT	65=0555	. 29	60.	I :	260	AIR	INSJLATION
No. 750 REG GANDE LEAD BORATE/MICA MIX GST3370 .00 .00 MINSULATION GST3370 .00 MINSULATION G	REAL TOOL REGISTED BORATE/MICA MIX GS-03370 CS-03370 CS-03		GS=C3527	75.	41.	I I	350	AIR	2022
NOT STATE CARADE LEAD BROATE MICA MIX GST3358 .00	ROY 750 SPACE GRADE LEAD BORATE/MICA MIX ROY 750 SPACE GRADE LEAD BORATE/MICA MIX KTORY 750 SPACE GRADE LEAD BORATE/MICA MIX KTORY 750 SPACE GRADE LEAD BORATE/MICA MIX KTORY 750 SPACE GRADE LEAD BORATE/MICA MIX GS=53399					. 4	330	A I A	NOT LABORET
Fig. 20 Fig.	ROY 750 SPACE GRADE LEAD BORATE/NAT MICA MIX ROY 750 SPACE GRADE LEAD BORATE/NAT MICA MIX KT 750 SPACE GRADE LEAD BORATE/NAT MICA MIX KT 750 SPACE GRADE LEAD BORATE/NAT MICA MIX GS=53390 ALUM SCOTCH TAPE/NA ALUM MACACACACT C. ADH SLI 250543 ALUM MACACACACT C. ADH SLI 250543 ALUM MACACACACT C. ADH SLI 250543 ALUM MACACACACACACT C. ADH SLI 250543 ALUM MACACACACACACACACACACACACACACACACACACA	IOY 750 REG GRADE LEAD BORATE/MICA MIX	65=13558	00.	00.				INSULATION
### 139 HT INSULATION ### 130 HT INSULATION	### SS ### TH NBULATION GSTG3339 S13 OCCUPATION GSTG3349 S13 S14 S14	BORATE/NAT MICA	65=53370	00.	00.				INSULATION
Color Colo	### 1800CH TARGET CLEAR GG=CG323 1.19 .90 ### 1800CH TARGET CLEAR GG=CG323 1.19 .90 ### SCOTCH TARGET CLEAR GG=CG323 1.19 .90 ### SCOTCH TARGET CLEAR GG=CG323 1.19 .90 ### SCOTCH TARGET CLEAR GG=CG323 1.10 .90 ### CLEAR CLEAR CLEAR GG=CG323 1.10 .90 ### CLEAR CLEAR CLEAR GG=CG323 1.10 .90 ### CLEAR CLEAR CLEAR CLEAR GG=CG327 .90 ### CLEAR CLEAR CLEAR CLEAR GG=CG327 .90 ### CLEAR CLEAR CLEAR CLEAR GG=CG327 .90 ### CLEAR CLEAR CLEAR CLEAR CLEAR GG=CG331	K TYPE SS HT INSULATION	GS=C3300	• 20	00				INSJLATION
C-55 UBETHAME HIGH FRICTION ELASTORER BLUE G95C5333 1129 3.95 ELASTOME CASS UBETHAME HIGH FRICTION ELASTORER CLEAR G95C10347 6.39 3.74 4.45 2.49 TO THE CASTOME CLEAR G95C10347 6.39 3.74 4.45 2.49 TO THE CASTOME CLEAR CONTRICT ADMINISTRATION CANTEL CADMINISTRATION CANTEL CADMINISTRATION CANTEL CADMINISTRATION CALDINIONACCRALIC CADMINISTRATION CANTEL CADMINISTRATION CALDINIONACCRALIC CADMINISTRATION CANTEL CADMINISTRATION CADMINISTRATION CANTEL CADMINISTRATION CANTEL CADMINISTRATION CANTEL CADMINISTRATION C	6-55 URETHANE HIGH FRICTION ELASTONER BLUE 6-55 URETHANE HIGH FRICTION ELASTONER CLAN 6-55 URETHANE HIGH FRICTION ELASTONER CLAN 6-55 URETHANE HIGH FRICTION ELASTONER 6-55 URETHANE HIGH FRICTION ELASTONER 6-55 URETHANE HIGH FRICTION ELASTON 6-55 URETHAN ELASTON 6-55 URETHANE HIGH FRICTION 6-55 URETHAN ELASTON 6-55 URETH		GS=C3329	•51	.06				INSULATION
ALMA SCIENT TAREA CALL CADA CLEAR CASTORS 1.2335 CALLA CA	ALUM SCOTCH TARERS ALUM SCOTCH TARERS ALUM WILLARY ARVEIL C ADM SLI 25 0543 TAPE X-1157 DALW BANDOSE RUBBERNA GFT 21317 6.14 2.13 3H TAPE X-1157 DALW BANDOSE RUBBERNA GFT 21317 6.14 2.13 3H TAPE X-1157 DALW BANDOSE RUBBERNA GFT 21317 6.14 2.13 3H TAPE X-1157 DALW BANDOSE RUBBERNA GFT 21317 6.14 2.13 3H TAPE X-1157 DALW BANDOSE RUBBERNA GFT 213 7.77 2.4 TAPE X-1157 SHRINKARL POLLYCOND ACRLIC ADM/R TAPE X-1170 SHRINKARL POLLYCONE ADM/R TAPE X-1170 SHRINKARL POLLYCONE ADM/R TAPE X-1170 SHRINKARL POLLYCONE ADM/R TAPE X-1170 SHRINKARL POLLYGETER/ACRYLIC ADM/R TAPE X-1200 KAPTON/ACRYLIC ADM/R GFG 133 2.30 3.30 3.30 3.30 3.30 3.30 3.30 3.	N EL ASTOMER	65°C5453	1.19	68.				ELASTOMER
ALTON MACRICAL PARENER CSS-21014 A-445 CSS-2104 A-445 A	### SCOTCH TAPE/A #UW WAYLARYACKALLC ADH SLI 250643 #UW WAYLARYACKALLU ADH SLI 250643 #UW WAYLACKALLU AD	-55 URETHANE HIGH FRICTION ELASTOMER	65=653=59	1.20	•36				ELASTOMER
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The Children Colore Colo	TAPE ALUNAMAZERILE ADUA AGRILE ADUA AGRILA AGRILE ADUA AGRILA AGRILE ADUA AGRILA AGRILA AGRILE ADUA AGRILA AGRI		GS=C3437	• 65	000				TAPE
TABLE CONTRICTOR CONTRICT	TAPE ALUMYMARARALLY AGNATIC ADMYR (Y-9360) GSFC0503 4799 2074 TAPE X-1140 THERMOSET RUBBER AND FILMYR GSFC31319 6.26 2.50 3.49 3.74 TAPE X-1157 POLY VESTER FIGHER THERMOSET SILL COMP GSFC31319 6.26 2.50 3.41 TAPE X-1170 ALUM FOIL COND AGNYLIC ADMYR GSFC31319 2.15 5.81 TAPE X-1170 ALUM FOIL COND AGNYLIC ADMYR GSFC0391 2.15 5.81 TAPE X-1173 ARAPTONYTHERMOSET SILL COMP GSFC0393 2.15 5.81 TAPE X-1173 ARAPTONYTHERMOSET SILL COMP GSFC0393 3.00 2.41 TAPE X-1173 SHRINKABLE POLYESTER/AGNYLIC ADMYR GSFC0393 3.00 2.41 TAPE X-1179 SHRINKABLE POLYESTER/AGNYLIC ADMYR GSFC0393 3.00 2.41 TAPE X-1179 SHRINKABLE POLYESTER/AGNYLIC ADMYR GSFC0393 3.00 2.41 TAPE X-1179 SHRINKABLE POLYESTER/AGNYLIC ADMYR GSFC0393 3.00 2.41 TAPE X-123 NYLON DAPPER/AGNYLIC ADMYR GSFC0393 2.15 3.00 3.35 TAPE X-1242 POLYESTER/AGNYLIC ADMYR GSFC0393 3.00 3.35 TAPE X-1242 POLYESTER/AGNYLIC ADMYR GSFC0393 3.00 3.00 3.00 3.00 3.00 3.00 3.00	TOOK ACKTELIC ADH SEI	GS=C3230	• 75	00.				TAPE
TABLE TABL	TAPE X-1157 OLUVEVESTER TENERALE REPORTED SEPECAGO SECRETARIA SECR	7800 ALUMINOM/ACKYLI	GS=C3559	4.93	2.74				FOIL
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TABLE 1.177 ALUM FOLL COUNT ACTULE CADMER 05-03-31 0.15 0.56 0.10	TAPE X-1170 ALUN FOLL/COND ACRILIC ADMYR TAPE X-1170 ALUN FOLL/COND ACRILIC ADMYR TAPE X-1173 KAPTONYTHERMOSET SILICONE ADMYR TAPE X-1173 SHRINKABLE POLYESTER/ACRYLIC ADM GS=C2991 2.15 5.50 TAPE X-1179 SHRINKABLE POLYESTER/ACRYLIC ADM GS=C29N 1.80 .00 TAPE X-1179 SHRINKABLE POLYESTER/ACRYLIC ADM GS=C29N 1.80 .00 TAPE X-1179 SHRINKABLE POLYESTER/ACRYLIC ADM GS=C39N 1.80 .00 TAPE X-1181 COPPER FOIL/COND ACRYLIC ADM GS=C3912 .33 .25 TAPE X-1181 COPPER FOIL/COND ACRYLIC ADM/R GS=C3513 2.15 TAPE X-120S KAPTON/ACRYLIC ADM/R GS=C3513 2.10 TAPE X-120S KAPTON/ACRYLIC ADM/R GS=C3513 2.10 TAPE X-120S KAPTON/ACRYLIC ADM/R GS=C3513 2.10 TAPE X-120S KAPTON/THERMOSET ACRYLIC ADM/R GS=C3513 2.10 TAPE X-120S KAPTON/THERMOSET ACRYLIC ADM/R GS=C3513 2.10 TAPE X-120S KAPTON/THERMOSET ACRYLIC ADM/R GS=C3073 1.10 TAPE Y-0040 ALUM FOIL/GLASS CLOTH/SILICONE ADM/R GS=C3073 1.10 TAPE Y-0040 ALUM FOIL/GLASS CLOTH/SILICONE ADM/R GS=C3073 1.10 TAPE Y-0040 ALUM FOIL/SILCONE ADM/R GS=C	X-1170	000000000	0	2.50	E o	101	AIR	TAPE
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TAPE X-1237 NVLON PAPERACRYLIC ADH/RS GS=02515 2.15	TAPE X-1237 NYLON PAPER/ACRYLIC ADM/N TAPE X-1245 COPPER POLLYCOND ACRYLIC ADM/N TAPE X-1245 COPPER FOIL/COND ACRYLIC ADM/N TAPE X-1245 COPPER FOIL/COND ACRYLIC ADM/N TAPE X-1255 KAPTON/THERMOSET ACRYLIC ADM/N TAPE X-1257 KAPTON/THERMOSET ACRYLIC ADM/N TAPE X-1258 TAPE	X-1205 KAPTON/ACRYLIC	GS=C5262	• 38	*05	I	N	AIR	TAPE
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TAPE Y-9040 ALUM FOIL/SILICONE ADH TAPE Y-9050 ALUM FOIL/SILICONE ADH/R (433) GS=C3315 TAPE Y-9050 ALUM FOIL/SILICONE ADH/R (58702375 TAPE Y-9133 GREEN FOLYESTER FILM/SILICONE ADH/R (58701353) TAPE Y-9134 GREEN FOLYESTER FILM/SILICONE ADH/R (58701353) TAPE Y-9184 GOLD LEAF/SORYLIC ADH/R (58701353) TAPE Y-9184 GOLD LEAF/SILICONE ADH/R (58701353) TAPE Y-924 TEFLON FEP/ACRYLIC ADH/R (58701353) TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 2-204L (58701361) TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 2-204L (58701361) TAPE Y-9330 ALUM FOIL/ACRYLIC ADH/R TYPE 3-304L (58701361) TAPE Y-9330 ALUM FOIL/ACRYLIC ADH/R TYPE 3-304L (58701361) TAPE Y-9330 ALUM FOIL/ACRYLIC ADH/R TYPE 3-304L (58701361) TAPE Y-9330 ALUM FOIL/ACRYLIC ADH/R TYPE 3-204L (58701361) TAPE Y-9330 ALUM FOIL/ACRYLIC ADH/R TYPE 3-204L (58701361) TAPE Z-7 GLASS CLOTH/THERMOSET RUBBER ADH STIJ3511 (4,377 2.29 24H 150 AIR	TAPE Y-9040 ALUM FOIL/SILICONE ADH TAPE Y-9050 ALUM FOIL/SILICONE ADH/F (433) GS=C3315 .47 .21 TAPE Y-9050 ALUM FOIL/SILICONE ADH/R GS=C375 .91 .38 TAPE Y-9133 GREEN FOILYGLASS CLOTH/SILICONE ADH/R GS=C375 .91 .38 TAPE Y-9134 GACLD LEAF/STRICONE ADH/R GS=C1353 1.42 .01 TAPE Y-91845 GOLD LEAF/SILICONE ADH/R GS=C1353 1.42 .01 TAPE Y-9224 TEFLON FEYACRYLIC ADH/R GS=C327 .18 .03 TAPE Y-9234 VELVET BLACK/VINYL FILM/ACRYL ADH/R GS=C3416 6.76 .84 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE .2-204 GS=C1378 .80 .02 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL GS=C1351 .20 .00 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL GS=C1351 .20 .00 TAPE Y-9350 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL GS=C1351 .20 .00	X-1267 EMBOSSED ALUM/ACRYLIC ADH/R	GS*C3333	.65	the state of the s				j
TAPE Y-9040 2 MIL ALUM FOIL/CILCONE ADH/F (433) GS=C3335 .47 .21 TAPE Y-9050 ALUM FOIL/CILCONE ADH/R GS=C2775 .91 .38 TAPE Y-9030 ALUM FOIL/CILCONE ADH/R GS=C2775 .91 .38 TAPE Y-9134 GEEN FOIL/CILCONE ADH/R GS=C1353 .94 .31 TAPE Y-9134 GEEN FOIL/CILCONE ADH/R GS=C1353 .9.4 .41 TAPE Y-9244 GLD LEAF/SILICONE ADH/R GS=C3927 .18 .03 TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL ADH/R GS=C3927 .18 .03 TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL ADH/R GS=C3405 .16 .27 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 2-20AL GS=C1378 .80 .02 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 3-30AL GS=C1331 .20 .01 TAPE Y-9350 ALUM/MYLAR/ACRYLIC ADH/R TYPE 3-30AL GS=C1391 .20 .01 TAPE Y-9350 ALUM/MYLAR/ACRYLIC ADH/R TYPE 3-30AL GS=C1391 .20 .01 TAPE Y-9350 ALUM/MYLAR/ACRYLIC ADH/R TYPE 3-30AL GS=C1391 .20 .01 TAPE Z-7 GLASS CLOTH/THERMOSET RUBBER ADH SRI13511 4.37 2.29 24H 150 AIR	TAPE Y-9040 2 MIL ALUM FOIL/SILICONE ADH/F (433) GS=C3355 .47 .21 TAPE Y-9050 ALUM FOIL/GLASS CLOTH/SILICONE ADH/F GS=C2775 .91 .38 TAPE Y-9133 GREEN FOIL/GLASS CLOTH/SILICONE ADH/F GS=C2775 .91 .34 TAPE Y-9134 GREEN FOIL/GLASTR FILM/SILICONE ADH/F GS=C324 .75 .34 TAPE Y-9134 GREEN FERVACRYLIC ADH/R GS=C1353 .2.24 .41 TAPE Y-9244 TEFLON FEPXACRYLIC ADH/R GS=C1350 .2.24 .41 TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL ADH/R GS=C3245 6.75 .84 TAPE Y-9349 ALUM FOIL/ACRYLIC ADH/R TYPE Z-QUAL GS=C1378 .80 .02 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL GS=C1351 .20 .00 TAPE Y-9350 ALUM/VILM/LARMORFT RUBBER ADH/R GS=C1351 .20 .00	Y-9040	GS=C0311	1.12	•64				TAPE
TAPE Y-9050 ALUM FOIL/GLASS CLOTHYSILICONE AD4/R GS=C2775 .91 .38 TAPE Y-9133 GREEN FLUKSTER FILLMASILICONE AD4/F GS=C3243 .75 .34 TAPE Y-91845 GOLD LEAF/ACRYLIC AD4/R GS=C1353 2.24 .41 TAPE Y-91845 GOLD LEAF/SILICONE AD4/R GS=C1357 .18 .03 TAPE Y-924 TEFLON FEP/ACRYLIC AD4/R GS=C322 .18 .03 TAPE Y-924 VELVET BLACK/VINYL FILM/ACRYL AD4/R GS=C2415 .166 .16 27H 110 E-3 TAPE Y-9339 ALUM FOIL/ACRYLIC AD4/R TYPE 2-2UAL GS=C1378 .80 .02 TAPE Y-9339 ALUM FOIL/ACRYLIC AD4/R TYPE 3-3UAL GS=C1378 .50 TAPE Y-9350 ALUM/MYLARRAGSET RUBBER AD4 GS=C1351 .22 24 .150 TAPE Z-GLASS CLOTH/THERMOSET RUBBER AD4 GS=C1351 .2.27 TAPE Z-GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A1R	TAPE Y-9050 ALUM FOIL /GLASS CLOTH/SILICONE AD4/R GS=C2775 .91 .38 TAPE Y-9133 GREEN FOLL/GLASS CLOTH/SILICONE AD4/F GS=C324 .75 .34 TAPE Y-91844 GOLD LEAF/ACRYLIC AD4/R GS=C1353 1.42 .01 TAPE Y-91845 GOLD LEAF/SILICONE AD4/R GS=C1353 2.24 .41 TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL AD4/R GS=C3227 6.75 .84 TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL AD4/R GS=C3224 6.75 .84 TAPE Y-9339 ALUM FOIL/ACRYLIC AD4/R TYPE 2-204A GS=C1378 .80 .02 TAPE Y-9339 ALUM FOIL/ACRYLIC AD4/R TYPE 3-3UAL GS=C1378 .80 .02 TAPE Y-9330 ALUM/ACRA/CRYLIC AD4/R TYPE 3-3UAL GS=C1351 .20 .00	Y-9040 2 MIL ALUM FO	GS=C5335	14.	.21				TAPE
TAPE Y-9133 GREEN FOLVESTER FILM/SILICONE AD4/F GS=C13249 ,75 ,34 TAPE Y-91845 GOLD LEAF/ACRYLIC AD4/R GS=C1353 1.42 ,01 TAPE Y-91845 GOLD LEAF/ACRYLIC AD4/R GS=C1357 2.24 ,41 TAPE Y-924 TEFLON FEP/ACRYLIC AD4/R GS=C3215 .16 .05 TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL AD4/R GS=C2345 .16 .05 .16 .17 .110 E-3 TAPE Y-939 ALUM FOIL/ACRYLIC AD4/R TYPE Z-2UAL GS=C1378 .80 .02 TAPE Y-930 ALUM FOIL/ACRYLIC AD4/R TYPE 3-3UAL GS=C1378 .20 .00 TAPE Y-930 ALUM MALAR/ACRYLIC AD4/R TYPE 3-3UAL GS=C1381 .20 .01 TAPE Y-930 ALUM HOIL/ACRYLIC AD4/R TYPE 3-3UAL GS=C1381 .20 .01 TAPE Z-GLASS CLOTH/THERMOSET RUBBER AD4 .2113511 4.37 2.29 244 150 A1R	TAPE Y-9133 GREEN FOLVESTER FILM/SILICONE AD4/F GS=62244 .75 .34 TAPE Y-91844 GGLD LEAF/ACRYLIC AD4/R GS=C1353 2.24 .41 TAPE Y-9224 TEFLON FEP/ACRYLIC AD4/R GS=C3027 .18 .03 TAPE Y-9224 TEFLON FEP/ACRYLIC AD4/R GS=C3027 .16 .03 TAPE Y-9244 VELVET BLACK/VINUL FILM/ACRYL AD4/R GS=C3445 6.75 .84 TAPE Y-9244 VELVET BLACK/VINUL FILM/ACRYL AD4/R GS=C3445 6.75 .80 TAPE Y-9339 ALUM FOIL/ACRYLIC AD4/R TYPE Z-204AL GS=C1378 .80 .02 TAPE Y-9330 ALUM FOIL/ACRYLIC AD4/R TYPE Z-204AL GS=C1391 .20 .00 TAPE Y-9350 ALUM FOIL/ACRYLIC AD4/R TYPE Z-204AL GS=C1351 .20 .00	Y-9050 ALUM FOIL/GLASS CLOTH/SILICONE	GS=C2175	.91	.38				TAPE
TAPE Y-91844 GOLD LEAF/ACRYLIC ADH/R TAPE Y-9284 GOLD LEAF/SILICONE ADH/R TAPE Y-9224 TELON FEP/ACRYLIC ADH/R TAPE Y-9224 VELVET BLACK/VINYL FILM/ACRYL AD4/R TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL AD4/R TAPE Y-9239 ALUM FOIL/ACRYLIC ADH/R TYPE Z-2UAL TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE Z-2UAL TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE Z-2UAL TAPE Y-9350 ALUM/MYLAR/ACRYLIC ADH/R TAPE Z-7 GLASS CLOTH/THERMOSET RUBBER ADH SRII3511 4-37 2-29 24H 150 AIR	TAPE Y-91845 GCLD LEAF/ACRYLIC ADH/R GS=C1353 1.442 .01 TAPE Y-91845 GCLD LEAF/SILICOME ADH/R TAPE Y-9224 TEFLON FEPPAGRYLIC ADH/R TAPE Y-9224 TEFLON FEPPAGRYLIC ADH/R TAPE Y-9224 VELVET BLACK/VINYL FILM/ACRYL ADH/R TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE Z-240AL TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE Z-240AL TAPE Y-9330 ALUM FOIL/ACRYLIC ADH/R TYPE Z-240AL TAPE Y-9360 ALUM/WYLAR/ACRYLIC ADH/R TAPE Y-9500 ALUM/WYLAR/ACRYLIC ADH/R TA	Y-9133 GREEN FOLYESTER FILM/SILICONE	GS=C3248	•75	• 34				TAPE
TAPE 7-9184S GOLD LEAF/SILICONE ADHYR GS=C1350 2.24 41 TAPE 7-9244 TEFLON FEP/ACRYLIC ADH/R TAPE 7-9244 VELVET BLACK/VINYL FILM/ACRYL AD4/R TAPE 7-9244 VELVET BLACK/VINYL FILM/ACRYL AD4/R TAPE 7-9244 VELVET BLACK/VINYL FILM/ACRYL AD4/S TAPE 7-9339 ALUM FOIL/ACRYLIC AD4/R TYPE 2-20AL GS=C1378 -80 -02 TAPE 7-9360 ALUM/MYLAR/ACRYLIC AD4/R TYPE 3-30AL GS=C1331 -20 -01 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4-37 2-29 24H 150 A1R	TAPE 7-91845 GOLD LEAF/SILICONE ADH/R TAPE 7-91845 GOLD LEAF/SILICONE ADH/R TAPE 7-9244 TEFLON FEP/ACRYLIC ADH/R TAPE 7-9244 VELVET BLACK/VINYL FILM/ACRYL ADH/R TAPE 7-9244 VELVET BLACK/VINYL FILM/ACRYL ADH/R TAPE 7-9339 ALUM FGIL/ACRYLIC ADH/R TYPE 2-20AL GSFC1378 TAPE 7-9330 ALUM FGIL/ACRYLIC ADH/R TYPE 3-30AL GSFC1331 TAPE 7-9330 ALUM FGIL/ACRYLIC ADH/R TAPE 7-9330 ALUM FGIL/ACRYLIC ADH/R TAPE 7-0310 ALUM/VLAR/ACRYLIC ADH/R TAPE 7-0310 ALUM/VLAR/ACRYLIC ADH/R TAPE 7-0310 ALUM/VLAR/ACRYLIC ADH/R TAPE 7-0310 ALUM/VLAR/ACRYLIC ADH/R CSFC11331 CSFC	Y-9184A	GS=C1353	1.42	•01				TAPE
TAPE Y-9224 TEFLOW FEP/ACRYLIC ADM/R TAPE Y-9224 TEFLOW FEP/ACRYLIC ADM/R TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL ADM/R TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL ADM/R TAPE Y-9339 ALUM FOIL/ACRYLIC ADM/R TYPE 2-20AL GS=C1378 .80 .02 TAPE Y-9339 ALUM FOIL/ACRYLIC ADM/R TYPE 3-30AL GS=C1378 .80 .02 TAPE Y-9330 ALUM FOIL/ACRYLIC ADM/R TYPE 3-30AL GS=C1378 .80 .01 TAPE Y-9360 ALUM/AVALRERAGSET RUBBER ADM/R SAI13511 .80 .01 TAPE Z-GLASS CLOTH/THERMOSET RUBBER ADM SRI13511 4.37 2.29 24H 150 AIR	TAPE Y-9224 TEFLON FEPACRYLIC ADM/R TAPE Y-9224 TEFLON FEPACRYLIC ADM/R TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL ADM/R TAPE Y-9244 VELVET BLACK/VINYL FILM/ACRYL ADM/R TAPE Y-9349 ALUM FOIL/ACRYLIC ADM/R TYPE Z-2UAL GSFC1378 TAPE Y-9350 ALUM MYLAR/ACRYLIC ADM/R GSFC1351 SSFC1351 SSFC SOTO SSFC SSFC SSFC SSFC SSFC SSFC SSFC SSF	4-91845	GS=C1350	2.24	4.4.0				TAPE
TAPE Y-9244 VELVET BLACK/VINVL FILMACRYL AD1/R GS=C2445 6.75 844 TAPE Y-9244 VELVET BLACK/VINVL FILMACRYL AD1/R GS=C2445 1.66 .16 27H 113 E-3 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 2-204C GS=C1378 .80 .02 TAPE Y-9330 ALUM MALAR/ACRYLIC ADH/R TYPE 3-30AL GS=C1381 .20 .00 TAPE Y-9360 ALUM WALAR/ACRYLIC ADH/R GS=C1381 .50 .01 TAPE Z-7 GLASS CLOTH/THERMOSET RUBBER ADH SRI13511 4.37 2.29 24H 150 AIR	TAPE Y-9244 VELVET BLACK/VINUL FILM/ACRYL AD4/R GS=22445 6.75 84 TAPE Y-9244 VELVET BLACK/VINUL FILM/ACRYL AD4/S GS=C2402 1.66 .16 TAPE Y-9339 ALUM FOIL/ACRYLIC AD4/R TYPE Z-2UAL GS=C1379 .80 .02 TAPE Y-9350 ALUM FOIL/ACRYLIC AD4/R TYPE 3-3UAL GS=C1391 .20 .00 TAPE Y-9350 ALUM/ARAR/ACRYLIC AD4/R AD4/R GS=C1351 .50 .00	Y-9224 TEFLON FEP/ACRYLIC	G5=C3327	•18	÷03				TAPE
TAPE Y=9244 VELVET BLACK/VINNL FILMMACRYL AD4/S GS=C2402 1.66 0.16 27H 110 E-3 TAPE Y=9339 ALUM FOIL/ACRYLIC AD4/R TYPE 2-204L GS=C1378 0.20 0.00 TAPE Y=9350 ALUM/MYLAR/ACRYLIC AD4/R TYPE 3-304L GS=C1331 0.54 0.01 TAPE Y=9360 ALUM/MYLAR/ACRYLIC AD4/R TYPE 3-304L GS=C1351 0.01 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 A19 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 TAPE 27 GLASS CLOTH/THERMOSET RUBBER AD4 SRI13511 4.37 2.29 24H 150 24H	TAPE Y-9244 VELVET BLAKK/VINVL FILMACRYL AD-1/S GS=C2402 1.66 .16 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 2-2UAL GS=C1379 .80 .02 TAPE Y-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 3-3UAL GS=C1331 .20 .00 TAPE Y-9360 ALUM/ATARACRYLIC ADH/R ADH/R .011 TAPE 27 GLASS CI DIH/THERMOSET RUBBER ADH	Y-9244 VELVET BLACK/VINYL	68=05448	6.75	.84				TAPE
TAPE 7-9339 ALUM FOIL/ACRYLIC ADH/R TYPE 2-2UAL	TAPE Y-9339 ALUM FOIL/ACRYLIC ADHYR TYPE 2-20AL GS=1378 .80 TAPE Y-9339 ALUM FOIL/ACRYLIC ADHYR TYPE 3-30AL GS=01391 .20 TAPE Y-9360 ALUM/ALAR/ACRYLIC ADHYR TYPE 3-30AL GS=01391 .50	Y-9244	GS=C2402	1.66	010	27H	11.0		TAPE
TAPE V-9359 ALUM/MYLAKILC ADH/R TIPE 3-50AL 65-11531 .20 .01 TAPE 27 GLASS CLOTH/THERMOSET RUBBER ADH SRI13511 4.37 2.29 24H 150 AIR	TAPE Y-9360 ALUM-YLARA CATA ADDRES 17PE 5-30AL 65-01351 .20 TAPE Y-9360 ALUM-YLARA CATA ADDRESS ADDRESS CLOTH-33 .54 TAPE 77 GLASS CLOTH/THERMOSET RURBER ADDRESS CS 13410 6.00	X-0339 ALUM FOR VACOS IC ADHAR I THE	65=51378	. 80	•05				TAPE
TAPE 27 GLASS CLOTHYTHERMOSET RUBBER ADH SRII3511 4.37 2.29 24H ISO AIR	TAPE 27 GLASS CLOTHATHERMOSET PURRED ADM	V-0350 ALIMAN FULL ACKILL ADDING 1 TPE	65-01331	02.	00.				TAPE
TAPE 27 GLASS CLUTH/THERMOSET RUBBER ADH SRIIJSII 4.37 2.29 24H ISO AIR		27 GLASS CLOTHITHEOROSET BURBED	65+01453	4 0	10.				TAPE
THE DOT LINE BOTT TO THE PARTY OF THE PARTY	TAPE 27 GLASS CLITHYTHERMORET BIRRED ANH	27 GLASS CLUTHYTHERMOSET RUBBER	01001120	1 0	200	3	4		- + T 0
	Hat Mast 1904 1904 1905 1905 1905 1905 1905 1905 1905 1905	בי מבשים החווה והביים החווה אספורי	71661196	1	62.5	¥ + 1	061	7	A P III

MATERIAL	DATA	XTML	*CVCM	CURE	CURE	ATMOS	APPLICATION	
1	6570:915	2.46	66"	J.H	12.1	AIR	TAPE	
MAN TABLE AND GLASS CHOIN THEN MUCH NOBELL NOBELL NOBELL MAN TABLE TO ADMINISTRATION AND MAN TABLE SANDER TO ADMINISTRATION AND TABLE SANDER TO ADMINISTRA	GSFC3551	2.64	. 22.				FOAM TAPE 2 SIDE	
TAPE A15 SCOTCHPAR PAPER/SYN RUBBER/R	65°C2755	090	.11				TAPE	
TAPE	GS=C3893	1.95	4				TAPE	
TAPE 420	6852759	60.	00.				TAPE	
TAPE	G5=C0234	+5+	•03				TAPE	
TAPE	65= 552 95	• 20	*01				T C A	
TAPE	GS=C2771	64.	,28				TAPE	
TAPE	68=03-59	.53	•25				APPIE	
TAPE	GS=C3091	6.17	.86				2 SIDEO TAPE	
TAPE 465	68702759	. 34	.20					
TAPE 467 SYNTHETIC ADH FILM	65-613-69	1 . 32	.08	4	38	AIR		
TAPE 467 TRANSFER FILM	GSFC3585	1.19	•00					
TADE 467 TRANSFER FILM	GSFC2757	16.	.14				TRANSFER TAPE	
TAPE 471 VINYL/SYNTHET	GS=C3542	6.30	2.91				TAPE	
TAPE	GS=C3527	.56	00.				TAPE	
TAPE & DON YESTER/ACRYLIC	GS=C3524	04.	000				TAPE	
TABE ST DO VEGTER/THERMO	GS=C3920	1.02	e # 3	3H	121	AIR	TAPE	
TADE	GS=251 40	.58	•03	H	125	AIR	TAPE	
TABE SAIR KADTON/SII TOONE	GS-C6143	.87	.32	H	125	ALR	TAPE	
TADE SK DOI VESTER/THERMOSE	61603:55	2.67	.24				TAPE	
TABE SE DOI VESTED/THERMOSET BURBER	GS=C3077	1.22	.27	EM	121	AIR	TAPE	
TANG SE DOI VESTED/THERMOSET RUBBER	GS=C3921	3.93	.69				TAPE	
TAPE SO POLICE ENTITEM SET NOTES	65=00330	1.25	00.				TAPE	
TABLE 39 POLITICAL CONTROL AND TO	65=53521	2.37	.15				TAPE	
TABLE SA POLICES CR. ACC. LES	65=03075	\$ mil	.07	HE	250	AIR	TAPE	
100000	68=03906	933	600				TAPE	
THOUTHER THE CHECKMONE THE TOTAL OF THE	SPI13531	1.11	16.				TAPE	
TAPE OF TEPLON TEPLOHERANDER SICIONAL	SR113502	98.	.70	24H	150	AIR	TAPE	
TOBLON TEE/THEBROSET ACRYLIC	GS=C2777	.33	.03				TAPE	
TAPE 03	65=51970	.23	.08				TAPE	
1	66.88025	2.11	.15				2 SIDED TAPE	
APE 500 PVC FILM/2 SEUE	GSFC3335	2.75	.71				TAPE	
	GSFC2747	5.92	1.09				TAPE	
1405	GSFC2312	2.25	1.18				TAPE	
TABLE 39 CENTS CENTS PRINTED TABLE TO SELECTIONE	68=01339	16.	.42	24H	125	E-1	TAPE	
TADE TO SELECTIVE BUBBER T	GS=C1252	1.62	e73				TAPE	
TABE 70 STITCONE BURBER TAPE/SILICONE	68:01493	. 43	-07	24H	121	E - 3	TADE	
TABE 75 DOI VESTER FILM/TH	GSFC1443	3.12	.72	24H	0.4-	E-5	TAPE	
				24H	69	E-6		
MAN TAPE 75 POLYESTER FILM/THERMOSET RUBBER ADM/R	GSFC1234	5.26	.75				TAPE	
	GS=C1294	3.78	86.	SH	150	AIR	TAPE	
TAPE	GSFC3311	• 54	•01				TAPE	
TAPE 8402 PO YESTER FILM	GSFC5733	.73	.31				TAPE	
TABE 850 ALIMINITED POLYE	GSFC2773	•69	60*				TAPE	
7 40 7	006C3±59	.77	-02				TAPE	
TADE ASO	65=0333	.65	60.				TAPE	
MAN TADE DES STIMMENT APPACATE TO ADMIN	GS=C52 92	.79	•02				TAPE	
TABE SEO ALLIMANY ARACRYL	GSFC3302	.70	.02				TAPE	
TABE OF KAPTOM/THERMOSET SIL	GS=C2531	.78	.25				TAPE	
101-C10 VELVET BLACK ALKYD	65=2337	4 • 95	•24		83	AIS	PAINT	
					52	AIR		
ALKY	65=05549	5.02	-02	201	121	4 6	PALA	
101-C10 VELVET BLACK	52111532	4 . 33	.83		, v	AIK	- X X X	
101-C10 VELVET BLACK ALKY	SRI 11034	.68	.17	196	110	A L	PAINI	

14. AT.	DATA REFERENCE	XTML	XCVCH	CURE	CURE	ATMOS	APPL ICATION
101-C10 VELVET BLACK	SRI14305	.33	-17	1684	110	ATR	TAL VO
101-CIO VELVET BLACK	SRI 1 \$006	52	25.5	100	200	OIV	
101/C10 VELVET	GSFC2395	6.52	3.5	7.0	3 0	014	- Z
MMM 301-C10 VELVET BLACK	GSFC2955	5.17	•05	I	121	AIR	12140
				09	25	AIR	
HMM 301-CIO VELVET BLACK	GS=C2937	5.60	.02	H	99	AIR	PAINT
				90	25	AIR	
401	65=C2293	4 - 82	.12	20	52	AIR	PAINT COMPOSITE
401 OVER GRUMMAN 1019	GSFCJJJB	4.73	1.00				
401 SERIES A/B	NO CONTRACTOR OF	64.4	-23	ī	6.0	0.4	DA [NT
MMM 401-A10 A/B AS 3/1 BV WHITE PAINT	GS#C3037	2.88	000	70	4	0.4	1 2 4 6
401-A10 A/8 AS 3/1 BV	4 - 1 - 1 - 2	90.0		0 0	3 :	K 1	
401-A10 A/B AS 3/1 BW VFI VET	0 0 0 0 0	200	200	2 :	0	7	2
401-A10 A/8 AS 3/1 BW VEI VET	400000000000000000000000000000000000000	0 0	000	2 1	0 1	Y .	- N - N - N - N - N - N - N - N - N - N
	000000000000000000000000000000000000000	N 0 + 0	•	2	0	AIK	LA LA
1/6				H + 2	121	AIR	
401-C10 4/8 46 3/1 01/ VC VITE	7 / 6 2 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /	4	00.	2	52	AIR	PAINT
שלי בינה אל של אל אבר אבין	65-23113	3.61	£0°	70	65	E-3	PAINT
TOTAL STATE	65*C5118	2.91	•01	30M	121	AIR	PAINT
				20	25	AIR	
				204	66	E-6	
MMM 401-CIO A/B AS 3/1 BV VELVET BLACK	65=03310	3.33	.02	30%	1 4 1	AIR	PAINT
				72H	66	E-5	
MMM 401-CIO A/8 AS 3/1 BV VELVET BLACK	GS=25302	3.18	00.	HON	25	AIR	PAINT
				BOM	120	AIA	
				H4S	120	E-5	
MMM 401/C10 A/B AS 3/1 BV VELVET BLACK	GSF C2373	3.62	.05	I	69	ATR	FNIAG
				70	25	AIR	
MMM 401/C10 A/B AS 3/1 BV VELVET BLACK	65=2519	3.63	.03	4 8H	99	AIR	PAINT
				5D	52	AIR	
MMM 403-CIO A/B AS 3.5/1 BV VELVET BLACK	GSFC3972	3.11	•01	H	25	AIR	CONF COAT
				Z.	7.1	AIR	
				164	7.1	E-6	
MMM 403-CIO A/B AS 3/1 BV VELVET BLACK	GSFC2933	3.06	.05	24H	99	AIR	PAINT
				90	52	AIP	
MMM 403-CIO A/B AS 3/1 BV VELVET BLACK	GSF 22935	3.00	.07	48H	90	AIR	TAINT
				20	25	AIP	
MMM 801 A/8 AS 10/1 BW SEALANT	GSF C37 28	40.24	1.78	24H	25	AIR	SEALANT
				24H	64	AIR	
MOLYKOTE GREASE	GSFC5008	3.20	1.25				LUBRICANT
MONSANTO 1835 POLYETHER-URETHANE FOAM	65704308	3.13	.60				FOAM
MONSANTO 1835 POLYETHER-URETHANE FOAM	GS=C4513	1.25	4.8	72H	100	010	740
		00	80	1	1 4		
			•	1			200
MONSANTO 1835 POLYETHER-IDETHAND FORM METON WASH	CE 4 4 7 11 20 7		•	1107	2 .	2 .	
	* 1	13.	•		0 .	X .	FUAM
MONSANTO 1835 POLYETHER-URETHAND MACHINE MACH	4574735			I de	0 10	AIR	
10.00	657-65	7 .	.1.	NOT !	62	AIR	FOAM
THE PERSON OF TH			i	21H	100	AIR	
MONOANIO GOODIT FOLITE HEXTERNE FUAM	GS-C4312	3.05	•71				FOAM
MUNSANTO 3865-F POLYETHER-URETHANE FOAM	65=04514	*6.	61.	72H	120	AIR	FOAM
MOSITES 1028 SPONGE	G5 = C5 3 0 5	•21	00*				CUSHION
MOSITES 1059 FLUOREL FLUOROCARBON ELASTONER	GS = C + 3 9 B	•02	00.				ELASTOMER
MOSITES 1071 FLUDREL FLUDROCARBON ELASTOMER	GS=C1396	• 64	•35				ELASTOMER
MOSITES 1079K FLUOREL FLUOROCARBON ELASTOMER	GS=C4394	.24	-10				ELASTOMER
TABLE DOS MIDENTEANS DE LE	*******	**	•				

MATERIAL	DATA	XTML	KCVCM	CURE	CURE	ATMOS	APPLICATION
MPC 125 A/8 AS 15/1 8W	GSFC3014	2.50	00-	I 4	25	AIR	CONF COAT
MP 1/01 84 8/8 40 04 04 04 04 04 04 04 04 04 04 04 04	65=00011	5.5	00	N 4	6 d	AIR	CONF COAT
				i i	99	AIR	
MPC 25 A76 A9 25/1 68	65-C33PN	•1.	00.	4 N	52	AIR	ADH-POTTING
	68=05975	.37	.08				MOLD RELEASE
	GSFC5777	11.66	.33	24H	52	AIR	PRIMER
MS 2704 SILICONE ADH	68=03089	4.55	1.41	30 M	25	AIR	ADHESIVE
EGG IN JUNE 100 100 IN THE ACT OF	400	**	•	X 1	4 (AIR	1
MA TA MATTE COATING KONFORTING AND	GO-C1904		9 6	+ 1 ×	0 0	Y I	1774
ES-100 FLEDROCARBON DRY - LEGICANT - AFDONO	+ C 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.1	4.00	0	0	ALK	FAX () CO
	GS*C3033	40.	000				FLASTONER
MS-30C02	GS=C0035	200	•05				ELASTOMER
MSA 101E GREEN PAINT OF 650/CHROMIC DXIDE	65=03331	1.04	74.	Н9	95	AIR	PAINT
MSA 101E GREEN PAINT OF 650/CHROMIC DXIDE	65=03459	•11	00.	H9	150	AIR	PAINT
MSA 102 BLACK PAINT CARBON BLACK	GSFC34.39	• 95	.35	Н9	150	AIR	PAINT
	G5=C3337	10.90	5.94	HO	96	AIR	PAINT
S BL ACK	GS*C2023	3.14	•05	30	53	AIR	PAINT
	GS=C2137	2.24	+0+	491	100	AIR	PAINT
WHITE PAINT OF	65= 634 97	-67	. 22	I 9	150	AIR	PAINT
82 WHITE PAINT OF	65-03335	1.40	.58	I O	92	AIR	PAINT
90 WHITE PAINT OF 650 /POTAS	65=C3457		90.	T :	150	AIR	17 I V I
MAN OF WHITE PAIN OF 650/21NC UXIDE	68-63333	1.78	9 20	H 0	S (AIR	TZ V
	65-63213	2.30	•23	I :	00 :	Y	-NIW
	GS+C3127	2.75	0 0	I N	S S	AIR	PAINT
AND DOLVESTED SO HT MALL	50113012	014		1	:	0	CHOING THOUSE
MYLAR POLYESTER 4 MIL WALL	SR113236	200	0.0	HON	110	AIR	SHRINK TUBING
MYLAR 100S	SRI 7913	1 00	.12	•	•		FILM/SHEET
MYLAR 100T	SRI 7914	-20	12				FILM/SHEET
MYLAR SOOA		-24	90.				FILM/SHEET
MYSTIK TAPE 4017TLC GOLD/KAPTON/ACRYLIC ADH/R	GS=C3307	1.49	. 42				TAPE
TAPE 4053TLC ALUM MYLAR FIL	GSFC4738	.41	90.				TAPE
TAPE 6466 POLYESTER FILM	65-03517	5.99	2.01				2 SIDED TAPE
TAPE 6468 TRANSFER FILM/	GS=C\$102	1.51	00.				TRANSFER TAPE
TAPE 7000 FIBERGLASS/SILICONE ADH/S	65=01931	2.69	1.42				TAPE :
AVELTA TABE 1020 FIBERGLASS/THERMOSET RUBBER ADD	53113517	2.63	0 10				TAPE
TABE 7021 CLASS CLASS/INC	81113318	* * *	0 40	H + 2	001	X X	H A A A
TAPE 7100 GLASS CLUIN/ ACRILL ADDIVE	601C00C0	1401	000				2 STORD TABE
TAPE 7100 GLASS CLOTH/2	GSECTISE	3.63	0.2				STUFF
TAPE 7300 POLYESTER/SILICONE ADH	SRI13512	1.000	1.28				
TAPE 7300 POLYESTER/SILICONE	SRI13513	1.44	1.03	24H	150	AIR	TAPE
7341	GSF C34 75	• 23	*0*				TAPE
TAPE 7352	SR113535	4.34	1.58				TAPE
POLYESTER FILM/THERMOSET RUBBER	SRI13536	1.60	.72	24H	150	AIA	TAPE
MYSTIK TAPE 7361 KAPTON/SILICONE ADH/F	GSFC5284	• 25	•03	484	150	E-5	TAPE
TAPE 7361 KAPTON/SILICONE	GSFC5312	•19	•03	24H	150	E-5	TAPE
TAPE 7361 KAPTON/SILICON	GS=C0737	1.15	• 20				TAPE
TAPE 7361	GS=C1732	1.38	.55				
TAPE 7366 KAPTON/ALUM SANDWICH/2 SIDE SIL	GSFC0797	4.06	1.10				SIDED
MYSTIK TAPE 7366 KAPTON/CLOTH LINER/2 SIDE SIL/F SAN	65704992	2.90	. 80	0	5	9	2 SIDEO TAPE
TAPE 1300 KAPTUN/CLUIM LINEK/Z SIDE SIL/F	405+3-55	.87	• 35	1 D	138	4	SIDED

	REFERENCE			Z			
						1	
TAPE 7366 KAPTON/CLOTH LINER/2	GSFC3734	3.93	.82				2 SIDED TAPE
	65-00755	1.30	46	72H	ŭ	E - A	
TAPE 7366 KAPTON/CLOTH INFR/2 SIDE	0 4 6 0 11 0 0	1			0	1	03016
MODI IT SYNCTAN A A AFT TABLE		7	000				SIDED
לאטר איני ויינים איני ויינים איני ויינים איני ויינים איניים איני	+0107.00	26.0	7 . 4.5				
TAPE 1300 KAPIUN/SILICUNE	GS=C51 57	2.99	• 79	14Z	150	E-6	2 SIDED TAPE
TAPE 7367 KAPTON/ACRYLIC	GSFC2915	.63	•0•				TAPE
TAPE 7370 TEDLAR/ACRYL IC	65= 53473	1.40	•36				TAPE
MYSTIK TAPE 7375 TEDLAR/ACRYLIC ADH/R WHITE	GSFC3471	34	000				1 0 4
U	68=010=3	1.69	4				100
7402	000111100		1				J (
TAPE	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		* 60	:			
TABE 7400 CODDED EDIT /ACOV: TO ACUSE	******			I	121	£-4	TARE COMPOSITE
	63-1537	. 41	•01				TAPE
APE 1430 RUBBER BASE ADHESIVE DNLY/F	68=03923	5.63	1.49				TAPE
TAPE 7430	GS=C3921	• 24	•06				TAPE
MYSTIK TAPE 7452 ALUM FOIL/ACRYLIC ADH	SRI13514	37	40				1001
MYSTIK TAPE 7452 ALUM FOIL/ACRYLIC ADH/R	41417185	4	7				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TADE 7453	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 6					1 4 1
100	25 447 - 25		00.				TAPE
TAPE (455	SRI13515	3.82	2.62				TAPE
TAPE 7455	SRI13516	1.71	1.34	24H	150	AIR	TAPE
TAPE 7503 TEFLON/SILICON	SRI13633	1.17	.73				TAPE
MYSTIK TAPE 7503 TEFLON/SILICONE ADH	SRI13504	1.02	8.1	140	1.00	Q I V	TABE
>	GSFC3257	0		100	::	014	ENE SHOW
	20000				1		
	10000		4 (E :	001	X 1	AUR FILM
560/130 CD0XX/C1466 DDT	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	72-1	0	200	105	A	ADH FILM
	BCO+3-85	60.	90.	E 00	125	AIR	LAMINATE
אאארכן ממסי ומסי באניאני אאנייאנים	6S=C404	• 60	• 02	M 0 6	150	AIR	LAMINATE
				SH	180	AIR	
NAS102303 FASTENER RED INSERT	68=63=89	2.25	•03				FASTENER
NE 560 WATER BASE LATEX SIOZ PAINT	GSFC3331	96.	.03	210	25	AIR	TAINT
NELCO 11-4205-2 B-GLASS FR4 FABRIC/EPOXY COATED	GS#C5332	66.	00-	N.C. W.	177	QIV	TADDED FABOTO
				1		2 2	
NF 1006 PPD/FIBER GLASS AS 70/30	CECCTERS			i	•		
NICKEL BLACK/FLECTOR FSS DLATED ALIMINIM		4 C					MULJ CPND
		V 1					CUALING
	68-11333		• 63				COATING
NICHEL B GLUSSY PLAIEU ALUMINUM	26512-55	•12	• 0 2				COATING
NICKLE BLACK/COPPER/ALUMINUM	65°C1559	• 28	•05				CDATING
NOMEX 5 MIL POLYAMIDE	1067 158	3.25	•05				FILM/SHEET
NOPCO A206-1	65=0005	2.00	06.				FOAM
NOPCO G302	GS=C3334	• 30	.07				FOAM
NOPCO 6500 POLYURETHANE FOAM - WHITE	GS=C\$570	1.10	10.	200	10	4 T 2	340
			•		3 4		
NGPCG H-402N WITH PVA COVER	Nacions	21.43	40.1	1	000		***************************************
NOPCO H-402N WITHOUT PVA COVER	NOT TOUR	02.50			3 0		E 400
SANTESON NO SOLUTIONS			200		36		100
NAPCO 1106 BOLYISETHANE	10000000	7 .	000		t	·	FOAM
	+5500	61.1	200	I d	u o	3	TCAR
THE PROPERTY OF THE PROPERTY O		1	;	164	09	e S	
NORTON FAR VIRBATION DAMPING FOAM	GSFC3371	9 9 9	11.				SHRINK TUBING
	1		4.00				T C A 3
	66-130	£0.	-05				INSULATION
	2000	1	000				₩ COOM
	65-53-05	17.37	11.46				OIL
NICATIL TS/15 NYLON FURM/15% GLASS FIBER	610t3=S5	1.75	•03				FOAM
	65-53742	1.67	•05				INSULATOR
NYLEZE MAGNET WIRE COATING RED 1300 USE	GS=C4306	1.43	00*				WIDE COATING
TANK CALLACT COC I NOTE A STATE OF A PARTY OF TANK	1 1 1 1 1						

	DATA REFERENCE	XTAL	*CVC#	CURE	CURE	ATMOS	APPL ICATION
AVIDAL MAGNET BIRE INSULATION GREEN (COATING ONLY)	GS+C4296	1.17	.13				WIRE COATING
NYLON FILM-ANTISTATIC DF	65=04226	2.43	•00				FILM
NYLON FILM-ANTISTATIC RC-AS-2400	GS=C4224	3.76	•15				FILM
NATON NETTING	GS=C2511	1.41	•03				NETTING
NYLON OR ANGE MIL-C-7020F TYPE I SUNSHADE MATL	65"C5139	1.02	.01				CLUTH
NYLON ROD PER MIL P-17091	68=059	1.13	00.	72H	21	AIR	ROD
NYLON SILVER COATED	65#23678	1.02	*05			!	SHIELDING
NYLON 6 BLACK CABLE CLAMP - WECKESSER	GSFC3337	* 8 *	00-	24H	125	AIR	CABLE CLAMP
	SRI 7902	3.43	-17				FILM/SHEET
NYLON/GLASS AS 70/30 CONNECTOR INSERT - CANNON	65=03539	16.	.03				CONNECTOR
O RING - SILICONE	68703535	1.12	•50				O RING
O RING - VITON A	GS+C3537	• 21	•03				RING
OI 650 RESIN REGULAR	GSFC5841	2.59	• 35		121	AIR	PAINT BASE
OI 650 RESIN WHITE PAINT GSFC SHAI	GSFC2230	.51	•05	16H	100	AIS	-ZIVa
OI 650 RESIN WHITE PAINT/ZRO GSFC TRIOLD	65=52242	.77	00.		1		PAINI
01 650G - GIORI MOD	65705843	.87	.51	I	163	AIR	PAINI BASE
ORTEC EPOXY ALUMINUM COVER	65=03313	2.06	00.				DEIECION
ORTEC EPOXY GOLD COVER	65-03311	8.87	.05				DETECTOR
P 7395-121-2	241 7911	60.	•05	1	i		FILM/SHEE!
P 764 EPOXY PRIMER EPON 828 BASE	65=23359	2.66	000	72H	25	A	TAT THE PARTY OF T
P-17 POL YURETHANE FOAM - OPEN CELL	GSFC3754	• 60	.13				
	GSFC#304	-11	•08			!	
P-17 POLYURETHANE FOAM 0.062 THICK WHITE	GS=C4336	0.40	•08	164	100	AIR	FOAM DAMPER
P-22 POLYURETHANE FOAM OPEN CELL	65=55017	1.28	.07		1		FUAM
P-2300 POLYSULFONE	SRI 7910	•03	10.	301	125	AIR	FILM/SHEET
P-25 POLYURETHANE FOAM OPEN CELL	65-02059	- 92	•0•				FOAM
P-49 POLYESTER W/2% BENZOYL PEROXIDE	65°C1725	1.04	•02		104	AIR	TUBE
P-61 SILICA FILLED EPOXY	65FC4974	.31	*O*	21	100	AIR	ADHESI VE
				81	135	AIR	
P-65 POLYETHER URETHANE FOAM WHITE	GS=C+3+8	.47	.11				FOAM
POLYETHER	65=04350	.29	.11	24H	100	AIR	FOAM
POL YETHER	GS=C4374	16.	*0*		100	AIR	FOAM
P-65 POLYETHER URETHANE FOAM WHITE ISO-OCTANE WASH	GS=C1352	.12	•10		100	AIR	FOAM
POL VETHER URETHANE FOAM W	GS=C4372	.81	• 05		100	AIR	FOAM
URETHANE	GS=C43 +6	.14	• 0 5		100	AIR	HOAM
	G5=C3552	•16	*03	74	125	AIR	POTTING
PA 61 CERAMIC	65=03576	00.	00.				INSULATION
PAINT 2019	65*02152	2.04	•23		7.1	AIR	PAINT
				4 01	66	AIR	
					90	0 !	
PAINT 2019 OVER PRIMER 2012	68=03954	2.92	.03		0 1	AIR	TN TN
				N		¥14	
			•	244	50 C	A	TNIAG
PAINT 2019 OVER PRIMER 2012 RERUN	68=23993	19.	• 13		7.7	4 4	
				1 40	- (
				1 5 C	50.00	9 4	
			,		0 1		
PALADIN BLACK SATIN LACQUER	65=04354	.27	•13		177	AIR	LACQUER
				I :	90	ALK	
			•		101	K +	
PALADIN BLACK SATIN LACQUER	GSFC5233	6.42	-	101	700	1	CACAORN CONTRACT
PAN-TY CABLE MOUNT	65=05242	60.					CABLE MUSIC
	GS=C32 # 3	m r					
PAN-TY CABLE TIE LIGHT BROWN	GSFC3236	3.13		1			THEOMAL CONTROL
PARASOL GT-76 LAMINATE NYLON/MYLAR/ALUM	65=25142	.72	.08	m			THEKMAL LUNINUL

MATERIAL	DATA REFERENCE	XT ML	KCVCM	CURE	CURE	ATMOS	APPLICATION	
PARKER O RING B 612-7	GSFC11PN	1.20	00.				D RING	
ORING	GS*C2372	1011	.36					
PARKER O RING V747-75 VITON DUPONT EGOC FLUOROCARBON	GSFC3375	.13	00.				U RING	
PARKER D-LUBE BARIUM BASE GREASE	GSFC3933	47.70	25.00				GREASE	
PARKER O-RING E-515-8 VISTALON 404	GSFC3713	1.21	.18				O-RING	
O-RING	GS=C3535	6000	2.24				O-RING	
0-RING N-299-5	GSFC2580	14-74	6.25				O-RING	
PARKER 0-RING N-649-7 NITRILE	47 2C3 = S5	2.58	.22				0-RING	
PARKER 0-RING S-641-5 SIL ICONE	GSFC3577	•29	.09				0-RING	
PARKER D-RING 2-023 NECPRENE	GSFC0815	6.35	.37				O-RING	
PARKER O-RING 77-545 VITON A	GSFC1593	.35	•05				O-RING	
PARKER O RING N-674-70 BUNA N	GSFC2975	4.99	2.40				O RING	
PARYLENE C POLY-P-XYLENE	6167 ISS	•12	•01				FILM/SHEET	
PARYLENE N POLY-P-XYLENE	SRI 7920	.35	.01				FILM/SHEET	
PBI FOAM 4#/CU FT	65=25176	4.09	.01	(~	482	¥14	HEAT SHIELD	
PBI FOAM 4#/CU FT SAMPLE 925-30 POLYBENZAMIDAZOLE	GS=C5296	5.37	•00	MOE	96*	AIR	HEAT SHIELD	
PC 12-007 A/B AS 5/4 BW	65-03222	6.17	.01	164	63	AIR	POTTING	
PC 12-007 A/B AS 5/4 BW	65=03343	4.97	00.	124	121	AIR	POTTING	
PC 17 A/B AS 2/1 BW FLEXIBLE EPOXY COATING	65=24375	13.85	.07	20	23	AIR	CONF COAT	
PC 17 A/B AS 2/1 BW FLEXIBLE BOXY COATING	G5=C44 92	12.21	•00	NOM	25	AIR	CONF COAT	
				24H	65	AIR		
PC 17 A/B AS 2/1 BW FLEXIBLE EPOXY COATING	GSFC1998	7.01	90.	N.	52	AIR	CONF COAT	
				I O	20	A R		
PC 18 POLYURETHANE COATING	65*23598	4.51	• 50	I	7.1	AIR	COATING	
PC 22 A/B AS 3/1 BW	65°C3336	• 75	00.	I	99	AIR.	POTTING	
PC 29 A/E AS 5/3 BW URETHANE	68=21008	7.42	•10	T	9	AIA	CONF COAT	
PC-5 BLACK COATING	GS=C1430	4.31	-12	24H	57	AIR	PAINT	
PO 147 (RTV 511)	GSFC5322	. 11	•00	HOI	66	AIR	COATING	
				101	117	AIR		
				#8#	177	E-6		
PD 200-16 FDAMED RTV 560	CE6+2±55	1.12	6.	101	66	AIR	POTTING	
				101	177	AIR		
PD 200-16 FOAMED RTV 560	GS=C4392	.03	.02	101	63	AIR	POTTING	
				104	177	AIR		
				N & I	177	E-6		
PENNTUBE II SO 3-7164AX/C TEFLON TUBING	GS=C5374	.01	00.				TUBING	
PENNTUBE II-SMT FLUOROCARBON	SRI13204	.00	00.		150	AIR		
PENNTUBE V POLYCLEFIN SHRINK TUBE CLEAR	GSF:24538	. 45	•13		150	AER	SHRINK TUBING	
PENNTUBE VIIB NEOPRENE SHRINK TUBING BLACK	GS=C4540	8.42	4.75	215	80	AFR	SHRINK TUBING	
PENTON - CHLORONATED POLYETHER	GS=C#0 53	1.42	.33				MDLD CPND	
PERMACEL TAPE EE-6379 KAPTON H/SILICONE ADM	GSFC3217	2.31	68.				TAPE	
RUBBER	65+C1 +PN	8.53	3.90				TAPE	
ALUM/POLYESTER RUBBER	65=C13PN	10.70	6.54				TAPE	
EE-6600 ALUM/POLYESTER RUBBER	GS = C1 5 PN	10.75	5.29				TAPE	
PERMACEL TAPE EE-6600 ALUM/POLYESTER RUBBER ADH	GSFC1 7PN	9.70	3.80				11 de 1	
PERMACEL TAPE EE-6761 KAPTON/SILICONE ADH/S	GS=C2313	2.74	1.39					
PERMACEL TAPE EE-6962 KAPTON/2 SIDE SILICONE ADM/F	GSFC5737	1.94	.77				2 SIDED TAPE	
PERMACEL TAPE EE-7240 GLASS CLOTH/ACRYLIC ADH/R	GS=C3994	.45	•03				TAPE	
PERMACEL TAPE EE-7390 MYLAR FILM/ACRYLIC ADH/R	GSFC+055	.71	-02				TAPE	
PERMACEL TAPE PE-100 AL FOIL/GLASS FABRIC/SIL AD4	68405045	3.08	1.79				TAPE	
TAPE 21 GLASS CLOTH	0011255	1.35	P.	I	149	٧١٧	TAPE	
TAPE 212 HI TENP GLA	GSFC4584	1.79	-70				11 U	
TAPE 213 GLASS CLOTH	GS=C5332	24.	.02				1 1 1 1	
TAPE 221 KAPTON/SILI	65= C5275	1.27	ម្ចា ម			ı		
PERMACEL TAPE 221 KAPTON/SILICONE ADM/F	65=03594	1-17	• 51	24H	150	E+5	34×1	

	DATA	XTML	XCVCM	CURE	CURE	ATMOS	APPL ICATION
	REFERENCE			TIME	TEMP		
PERMACE! TAPE 221 KADTON/SIL CONE ADH/F	GSFC5314	1.30	.63	48H	150	E-5	TAPE
TAPE 252 MYLAR/THERMOSET	GSFC4402	1.50	.37	30M	149	AIR	TAPE
TAPE 262 NOMEX FR NYLON PAPER/TS	GSFC3854	7.96	3.58	24	135	AIR	TAPE
PERMACEL TAPE 422 TEFLON/SILICONE ADH/R	GS=C4418	• 25	60.				TAPE
423	65=50596	• 65	.37	HE	21	AIR	H A P E
TAPE 423	65102224	1.39	27.0				- A-F
TAPE	GS-CS1 93	14.09	0 0				TAPE
	60-121-10	4 6 6 6	4 4				2 SIDED TAPE
	68713327	1.06	• 26	24H	125	AIR	ADHESIVE
DE 1006 PKI ON 6	GS=C3927	1.50	10.				MCLO CPND
DHENAL BOTO PHENDITOR ASS	531 9301	1.25	• 0 5	24H	150	AIR	MOLO CPND
DESCRIPTION OF THE STATE OF THE	S4I 9332	1.56	.02	24H	150	AIR	MOLD CPND
200		1.25	.01	241	150	AIR	MOLD CPND
PHENOLIC-GLASS FIRER		.53	.01				COATED FABRIC
PHENDLIC/NATURAL LINEN STANDOFF	GS=C4272	3.32	•01				STRUCTURAL
PHENOLIC/NATURAL LINEN STANDOFF	GS=C4562	1.89	00.	24H	125	AIR	STRUCTURAL
PKT WHITE PAINT OF 650/POTASSIUM TITINATE AS 1/1 BW	GS#C3173	1.95	.01	SH	53	AIR	L7 I Vd
PLASTIKOTE MFR VARNISH 277 - DATA PER COAT CURE	GS=C0372	17.56	1.44	19	52	AIR	VARNISH
PLASTILO CK 717B NYLON/EPOXY ADH	GS=C2527	1.77	• 00	I	121	DS:	FILM ADMESIVE
PLEXIGLAS VS-100 OPTICAL	65=00463	1.00	.01				LENS
	GSFC3453	.57	00				
POLYCARBAFIL G50/20 POLYCARBONATE/FIBER GLA AS 80/20	GS=C3∋53	.12	00.				שמרט כיייט
POLYCARBENATE CIRCUIT CARD GUIDE	68=03033	-12	.02				SUIDE EX: ::
POLYCHROME FILM 8 MIL	62:09:13	• 64	.01				¥ 1.
FILM	GS=C3939	4.55	1.87				TAPE
iL.	657 04938	. 4.	•16				E 2
POLYETHYLENE FILM ANTISTATIC OF PINK	C16+0±S9	. 23	00.				DOTT
POLYETHYLENE POTTING CARTRIDGE	65=C5779	1-10	3.55				Ser Londer
CECU	65-04346	20.	00.		u v	0.14	NOTE A HONE
POLYGON SG-101 COMPOSITE GLASS/SR 319 SILICONE	GS=C5144	90.	0.00	104	404	Y	STOUCHIEN
POLYPENCO POLYSTYRENE	76103-85	1 0					
	CV-10140	9 14					FORM
POLYURETHANE FUAM BY SIUCKMELL RUBDER	65 645 74	9 60	000	184	122	AIR	PAINT
NAN	65#05441	2.29	+9+				TAPE
DOD 531# OR! DDAOUF DOLYPHENYLENE DXIDE	SRI 7939	60.	.02				FILW/SHEET
PPD 681-111 CLEAR POLYPHENYLENE OXIDE	SRI 7908	-07	•05		130	AIR	FILM/SHEET
	GSFC3592	36.32	2.78		25	AIR	MOLD CPND
PR 1221 A/8 AS 10/1 BW POLYSULFIDE	GSFC5533	57.38	2.89	-	52	AIA	GASKET SEAL
1524 A/B AS	GSFC3151	. 82	60.		2 0	Y 0	ON THOO
1525 A/B AS	65-63515			100	9 0	4 6	CZILICA
A/B AS 1/3 BW POL YURE	*C / 11 1 2 5	***	-		3 6	ATR	BUILLING
PR 1527 A/B AS 26/100 BW POLYURETHANE	62-62	76.	•		3 -	F	
	90111162	1.65	444		89	AIR	POTTING
DO 1821 DO VIOLETANE DOINED	G5=C2452	5.97	C		25	AIR	PRIMER
1001					82	AIR	
PR 1535 A/8 AS 32/100 BW POLYURETHANE	GS=C3594	.68	•10		52	AIR	MOLD CPND
	SRI11711	1.15	•16		23	AIR	POTTING
					82	AIR	
N O	GSFC3785	1.06			85	AIR	0711100
A/8 AS 32/100 BW	GS=C0794	1.28			1 00	¥ 4	SAL LOG
1538 A/B AS 32/100 BW	65=03830	16.		100	2 5		CNOC C CT
PR 1538 A/B AS 32/100 8W POLYURETHANE	0865-59	30.			3		

11	MAIERIAL	DATA	XTML	KCVCM	CURE	CURE	ATMOS	APPLICATION	
22.100.0 BT		REFERENCE			TINE	TEMO			
32/100 BW GSC7334 1:94 -59 16H 02 AIR DLVWETHANE GSC7329 1:12 0.0 40H 02 AIR DLVWETHANE CASTING GSC7329 1:12 0.0 40H 05 AIR DLVWETHANE FILM GSC7323 1.21 0.0 40H 05 AIR DLVWETHANE FILM GSC7331 1.21 0.0 10H 05 AIR DLVWETHANE FILM GSC7331 1.21 0.0 10H 05 AIR DLVWETHANE FILM GSC7331 1.21 0.0 10H 05 AIR DLVWETHANE FILM GSC7331 1.22 0.0 40H 05 AIR DLVWETHANE FILM GSC7331 1.22 0.0 10H 05 AIR DLVWETHANE FILM GSC7331 1.21 0.0 10H 05 AIR DLVWETHANE GSC7331 1.21 0.0 10H 05	1538 A/B AS 32/100 BW POLY	S2111713	2-07	.56	H9	82	AIR		!
UVMETHANE OFFICIATE	1538 OVER PR 1531 A/B AS 3	GS=C>356	400	0 4	1	0 0	0	247 INC	
V POLYWRETHAINE CSFC5123 V POLYWRETHAINE CSFC5131	1547 A/8 AS 32/100 BW POLY	DE SECTION	4		2 7	N 0	K C	CONT. COA.	
V POLYVRETHANE FILM 65FC5338 1.21 .01 16H 65 AIR V POLYVRETHANE FILM 65FC5338 1.21 .02 16H 65 AIR A LICONE 65FC2534 1.21 .02 16H 65 AIR A LICONE 65FC2534 1.22 .02 16H 65 AIR A LICONE 65FC2534 1.22 .02 16H 65 AIR CHROMATE 65FC2534 1.20 .02 24H 25 AIR BV 65FC2535 2.32 .23 24H 25 AIR BV 65FC2535 2.32 .24 25 AIR BV 65FC2535 1.21 .47 .09 24H 25 AIR BV 65FC3315 1.27 .00 72H 25 AIR FDAINT 65FC333 1.27 .00 72H 25 AIR FRANK COATING 65FC333 1.097 .01 24H 25 AIR SRI15312 1.87 .01 18H 25 AIR SRI1532 1.87 .01 24H 25 AIR SRI1532 2.86 .00 24H 25 AIR SRI1532 2.86 .00 24H 250 AIR SRI1532 1.87 .01 24H 25 AIR SRI1532 2.86 .00 24H 250 AIR SRI1532 3.89 .00 24H 250 AIR SRI1532 3.80 .84 24H 150 AIR SRI1532 3.80 .80 34 34 34 AIR SRI1532 3.80 .80 34 AIR SRI1532 3.80 .80 34 AIR SRI1532 3.80 .80 34 AIR SRI1532 3.8	1564 A/8 AS 7.7/100 BW PDI	000000000000000000000000000000000000000	9 4	0 0	2 0	2 0		SOLD CTAN	
UCONE THANE FILM GS=C3335 1.21 .02 16H 100 6-18 A CLYMETHANE FILM GS=C3341 .08 .01 16H 100 6-18 A CLYMETHANE FILM GS=C3341 .08 .01 16H 100 6-18 LICONE GS=C3341 .08 .01 16H 25 AIR GS=C354 .01 249 .01 70 25 AIR GS=C354 .01 20 22 24 25 AIR GS=C3521 .02 24 25 AIR GS=C3521 .02 24 25 AIR FOAM/20X GLASS FIRER GS=C352 .03 24 25 AIR GS=C3521 .04 .05 .03 24 25 AIR FOAM/20X GLASS FIRER GS=C352 .03 24 25 AIR GS=C352 .03 .04 .05 AIR GS=C342 .03 .04 .05 AIR AINT/S45 RED PRIMER GS=C353 .03 .04 25 AIR GS=C343 .03 .04 .05 AIR GS=C343 .04 .05 AIR GS=C343 .04 .05 AIR GS=C343 .04 .04 .05 AIR GS=C343 .04 .04 .04 .04 .04 .04 AIR GS=C344 .04 .04 .04 AIR GS=C344 .04 .04 .04 AIR GS=C344 .04 .04 .04 .04 AIR GS=C344 .04 .04 .04 AIR GS=C344 .04 .04 .04 .04 AIR GS=C444 .04 .04 .04 .04 AIR GS=C344 .04 .04 .04 .04 AIR GS=C344 .04 .04 .04 .04 .04 .04 AIR GS=C344 .04 .04 .04 .04 .04 .04 AIR GS=C344 .04 .04 .04 .04 .04 AIR GS=C344 .04 .04 .04 .04 .04 .04 .04 .04 .04 .	1564 A/B AS 7.7/100 BW/BV	GSEC5338		2	10 -	ט מ	2 0 1	A DE STATE OF THE	
V POLYURETHANE FILM 65=C3335 1.21 .02 16H 65 AIR ALCONE 65=C3341 .86 .01 16H 130 6=S ALCONE 65=C2341 .86 .01 16H 130 6=S AIRCONE 65=C234 1.02 .23 .04H 25 AIR HROMATE 65=C254 3.43 .23 .24 .25 AIR CHOWATE 65=C235 3.43 .23 .24 .25 AIR BV 65=C1334 5.24 .12 64 25 AIR FDAW/20X GLASS FIBER 65=C3539 3.45 .73 16H 25 AIR FDAW/20X GLASS FIBER 65=C3531 1.47 .96 24H 25 AIR E PAINT 65 RED PRIMER 65=C3531 1.37 .90 24H 25 AIR STI1331 1.33 .46 .90 24H 25 AIR STI1332 1.33 .46 .90 24H 25 AIR FDAINT 65=C3733 1.33 .46 .90 24H 25 AIR STI1332 1.420 .10 16H 65 AIR STI1332 1.420 .10 16H 65 AIR STI1332 1.431 .00 24H 25 AIR STI1332 1.431 .00 24H 25 AIR STI1332 2.46 .30 35H 25 AIR STI1332 2.46 .30 35H 25 AIR STI1332 2.46 .30 35H 25 AIR STI1332 3.46 .30 24H 25 AIR STI1333 3.46 .30 24H 25 AIR STI1334 3.46 .30 24H 25 AIR STI1334 3.46 .30 24H 25 AIR STI1334			3	•	191	100	K 11	ADTEST VE	
Colorection	1564 A/B AS 7.7/100 BW/BV	65=05335	1.21	.02	HOH	9 50	AIR	ADHESIVE	
DOLVURETHANE FILM GG=53341 .86 .01 16H 110 AIR LICONE GG=C2547 12.49 .01 16H 25 AIR GG=C2557 12.49 .01 16H 25 AIR GG=C2557 12.49 .01 16H 25 AIR HROMATE GG=C2555 2 2.32 .23 .23 24H 25 AIR GG=C255 2 2.32 .23 .23 24H 25 AIR HROMATE GG=C255 1 1.41 .02 24H 25 AIR GG=C355 1 1.41 .02 24H 25 AIR GG=C355 1 1.41 .02 24H 25 AIR HADANZOX GLASS FIBER GG=C355 1 1.41 .02 24H 25 AIR GG=C355 1 1.41 .02 24H 25 AIR AINT/S45 RED PRIMER GG=C375 3 1.23 .23 24H 25 AIR GG=C375 1 1.41 .02 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.41 .02 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.41 .02 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .05 .01 16H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 15H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.42 .07 15H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.42 .07 15H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.42 .07 15H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.42 .07 15H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 15H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.42 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.42 .07 15H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 25 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 250 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 250 AIR FAINT/S45 RED PRIMER GG=C375 1 1.47 .07 24H 250 AIR FAIN					164	100	E-5		
LICONE GSFC2251 GSFC2254 GSFC2255 GSFC255	LYURETHANE	G5=C5341	. 86	.01	191	130	AIR	ADHESIVE	
COMPANSE CSFC3814 1.02 .27 140 .25 AIR	PR 1710 ADHESIVE FOR VITON A	GSFC4250	•38	.01	1 6H	52	AIR	ADHESIVE	
HENDMATE GS=C2547 12.02 .27 14D 25 AIR GS=C2547 12.02 .27 14D 25 AIR GS=C2547 12.02 .27 14D 25 AIR GS=C2255 3.02 244 25 AIR GS=C3521 1.47 .98 244 100 AIR GS=C3521 1.47 .95 244 25 AIR GS=C3521 1.47 .98 244 25 AIR GS=C3521 1.40 .02 244 25 AIR GS=C3531 1.40 .02 244 25 AIR GS=C3531 1.40 .00 244 25 AIR GS=C333 1.40 .00 244 25 AIR GS=C333 2.46 .30 1.40 .20 AIR GS=C3134 2.30 .40 244 25 AIR GS=C3134 2.30 .40 244 25 AIR GS=C3134 2.30 .40 244 2.30 AIR GS=C3134 2.30 AIR GS=C313					I	121	AIR		
SECURING SECURITY SEC	BW SILI	GS=C3814	1.02	.27	140	25	AIR	POTTING	
CHROMATE CHR	PR 420 PRIMER/ACETONE	GS=C2547	12.49	•01	70	52	AIR	PRIMER	
HENDMATE GSFC1333 GSFC2275 GSFC2375 GSFC2275 GSFC2275 GSFC2376 GSFC3310 GSFC33	PR-240-AC FLUGROCARBON	SRI 10231	20.02	7.42				LUBRICANT	
HROMATE CGFC2255 2,32 2,32 2,44 25 AIR CGFC2275 3,23 2,44 25 AIR CGFC21275 S3,24 3,19 164 25 AIR CGFC3539 S3,45 3,45 1,47 3,98 244 25 AIR CGFC3530 AIR CGFC3530 AIR CGFC3530 AIR CGFC3530 AIR AINT/545 RED PRIMER CGFC375 CGFC	PREPARAKOTE	GSF C1 3 3 3	3.43	•37	24H	25	AIR	PRIMER	
HOMMTE GGFC2275 GGFC2275 GGFC2275 GGFC2399 GGFC2393 GGFC2393	ΰ	GSF C22554	3.23	.23	24H	25	AIR	PRIVER	
BV	ΰ	GS=C2235	2.32	• 28	30M	10	AIR	PRIMER	
BV GGFC2275 BV GGFC2179 GGFC2394 GGFC3194 GGFC3194 GGFC3194 GGFC3194 GGFC3195 GGFC3195					241	107	E-6		
## FDAM/ZOX GLASS FIBER GS=51198 5.24 .19 16H 25 AIR GS=5251 1.47 .98 24H 25 AIR GS=52410 1.47 .98 24H 25 AIR GS=52410 1.41 .05 .04 24H 82 AIR GS=5251 1.41 .05 .04 24H 82 AIR GS=5215 1.41 .30 .04 24H 82 AIR GS=5215 1.41 .05 .04 24H 82 AIR GS=5215 1.42 .05 1.44 .09 24H 25 AIR GS=5215 1.42 .09 24H 25 AIR GS=5215 1.42 .00 24H 150 AIR GS=5215 1.42 .0	PRIMER ZINC CHROMATE	GSFC2275	3.23	+22	241	55	AIR	PRIMER	
FOAM/ZOX GLASS FIBER GS=C5521 1.47 7.99 244 25 AIR GS=C5521 1.47 7.99 244 100 AIR GS=C5521 1.47 7.99 244 100 AIR GS=C5525 1.41 1.02 244 82 AIR GS=C0450 1.21 .02 244 82 AIR GS=C0455 .30 .04 244 25 AIR GS=C0425 .30 .04 244 25 AIR GS=C2753 1.43 .00 724 25 AIR GS=C2753 1.43 .00 724 25 AIR GS=C2753 1.43 .00 724 25 AIR GS=C2753 1.487 .07 154 25 AIR GS=C2753 1.487 .07 154 25 AIR GS=C2753 1.487 .07 164 65 AIR GS=C2753 1.420 .10 164 65 AIR GS=C2753 1.420 .10 164 65 AIR GS=C2332 2.46 .06 244 25 AIR GS=C2332 2.46 .06 244 25 AIR GS=C2332 2.46 .06 244 25 AIR GS=C2332 2.46 .06 244 150 AIR GS=C1174 2.37 .07 244 150 AIR GS=C2332 2.46 244 150 AIR GS=C2332 2.46 244 150 AIR GS=C2332 2.46 244 150 AIR GS=C1174 2.37 .07 244 150 AIR GS=C2332 2.46 2.37 .00 244 150 AIR GS=C2332 2.46 2.30 244 150 AIR GS=C2332 2.46 2.30 244 150 AIR GS=C2332 2.46 2.46 2.46 2.46 2.46 2.46 2.47 140 2.47 140 2.47 140 2.40 140 2.40 140 2.	8	68=01138	5.24	.19	164	25	AIR	PRIMER	
FOAM/ZOX GLASS FIBER GS=C3521 1.47 .98 24H 100 AIR GS=C3430 1.21 .05 .04 24H 82 AIR GS=C3450 1.21 .02 15H 80 AIR GS=C3450 1.21 .02 15H 80 AIR GS=C3450 1.21 .02 15H 80 AIR GS=C345 .30 .04 24H 25 AIR GS=C3753 1.43 .00 72H 25 AIR GS=C3733 1.487 .07 15H 25 AIR GS=C3753 1.487 .07 15H 25 AIR GS=C3753 1.487 .07 15H 25 AIR GS=C3753 1.420 .10 15H 25 AIR GS=C3753 1.420 .10 14H 25 AIR GS=C3753 1.420 .10 14H 25 AIR GS=C3753 1.420 .10 14H 25 AIR GS=C3753 1.025 .01 24H 25 AIR GS=C3753 1.025 .01 24H 25 AIR GS=C375 .22 144 150 AIR GS=C375	PRINT-KOTE GC 14-2 ON FOIL	65=000	3.45	.79	164	52	AIR	CONF. COAT	
FOAM/ZOX GLASS FIBER GS=73506 1141 0.02 24H 82 AIR GS=73506 1141 0.02 24H 82 AIR GS=73506 1141 0.02 15H 80 AIR GS=73425 0.03 0.03 0.04 0.04 0.05 0.04 0.04 0.05 0.04 0.04	PRINT-KOTE GC 14-2 ON FOIL	GS=C3521	1.47	86	142	100	AIR		
## GS=C0450	E FOAM/20% GLASS	GS=C+3+0	•16	•0•					
## GS=C0450 1.21 .02 15H 80 AIR SRI12517 .50 .03	PROSEAL 796-80	65=23536	1.41	.02	24H	82	AIR	URETHANE	
AINT/545 RED PRIMER GSFC3425 .30 .04 SRI12517 .50 .04 SRI112513 1.33 .04 SRI113513 1.33 .04 SRI113513 1.33 .04 SRI113513 1.33 .04 SRI113513 1.33 .05 SRI113513 1.34 .09 SRI113513 1.35 .01 SRI113513 1.35 .00 SRI113513 1.34 .03 SRI113514 1.35 .00 SRI113515 1.35 .00 SRI113516 1.35 .00 SRI113517 .07 SRI113517 .05 SRI113518 .35 SRIIN3518 .35 SRIIN	PROSEAL 796-80 A/8 AS 10/3 BW	G5=C0450	1.21	200	T.	0 0	0	TATTOT	
SKI12513	PRP 1050+70 FLUOROSILICONE	SRI12517	. 50	0.3		}	:	EL ASTOMER	
AINT/545 RED PRIMER GSFC3335 1.33 .48 .09 24H 25 AIR GSFC2733 1.37 .00 24H 25 AIR GSFC2733 1.87 .07 15M 25 AIR SRI1351 1.87 .07 15M 25 AIR 1.81 1.81 1.81 1.81 1.81 1.81 1.81 1.8	PRP 11165 SILICONE O-RING	GSECOAPS	0 5	400				ON DESCRIPTION OF THE PROPERTY	
### PAINT SAS RED PRIMER GSTC3345 9.24 .009 244 25 AIR GSTC2753 1.87 .00 724 25 AIR GSTC2753 1.87 .00 724 25 AIR GSTC2753 1.87 .00 724 25 AIR GSTC2733 1.87 .00 124 25 AIR GSTC1542 14.20 .10 164 65 AIR GSTC4994 13.27 .20 14 66 AIR GSTC4994 13.27 .20 14 66 AIR GSTC4994 13.27 .20 14 55 AIR GSTC2993 10.95 .01 244 25 AIR GSTC1956 1.87 .48 .30 164 25 AIR GSTC1956 1.87 .48 .30 164 25 AIR GSTC1956 1.51 .51 .95 244 150 AIR GSTC1193 .52 .00 30M 177 PSI GSTC1193 .52 .40 150 AIR STRIP991 1.34 .35 14 95 AIR STRIP991 1.34 .35 14 150 AIR AIR STRIP991 1.34 .35 14 150 AIR	PRP 805-70 BUTYL	50112513		4				S S S S S S S S S S S S S S S S S S S	
E PAINT GGFC2733 1.87 0.07 24H 25 AIR GGFC2733 1.87 0.07 15H 25 AIR AIR AIR AIR AIR AIR AIR AI	NT /5 45 PFD	4444	0.0		2,40	u c	0.5	DARKH COMPOSITE	
E PAINT GS=C2733 .73 .00 72H 25 AIR 65 AIR 15H 15H 25 AIR 15H 15H 25 AIR 15H	200			•	1 0	0 40		STEPPED INTEL	
E PAINT GSSC2733 1.87 .07 15H 25 AIR SR113921 18.29 .65 20N 93 AIR SR113921 18.29 .65 20N 93 AIR SR113921 18.20 .10 16H 65 AIR GSFC4994 8.31 .03 5H 54 AIR GSFC4994 8.31 .03 5H 54 AIR GSFC2332 2.86 .01 24H 25 AIR SR114024 1.51 .15 24H 150 AIR GSFC1133 2.46 .30 16H 25 AIR SR114024 1.51 .15 24H 150 AIR GSFC1133 .52 .00 30N 177 PSI GSFC1134 2.37 .07 2H 150 AIR SR113921 1.34 .35 1H 95 AIR SR110932 3.00 .48 24H 150 AIR SR110932 3.00 .54 24H 150 AIR	THEREO CLINOS AL SO	******	1	0	-	0 1	X .		
THANE SALID921 18-29	24173	50.437.65	2 .	000	H 7	0	AIK	AUHESIVE	
THANE SA113921 18.29 .65 20N 93 AIR SR113922 14.20 .10 10.10 65 FC164B 13.27 .20 11 10H 65 AIR 65 FC1994 3.31 24H 52 AIR 65 FC2993 10.95 .01 24H 25 AIR 65 FC1996 1.87 .48 .05 66 FC2993 2.48 .06 8 AIR		65-15133	100		HO.	S.	Y I	PAINT	
SRI13921 18-29 -65 20M 93 AIR SRI13922 14-20 -10 16H 65 AIR GSFC4994 8-31 -03 5H 54 AIR ETHANE GSFC2933 10-95 -01 24H 25 AIR GSFC2332 2-86 -06 50 16H 25 AIR SRI14024 1-51 -15 24H 150 AIR GSFC1133 2-86 -06 30M 177 PSI GSFC1134 2-37 -07 2H 177 PSI GSFC1135 11-2 -00 24H 150 AIR SRI14024 1-51 -15 24H 150 AIR GSFC1133 -52 -00 30M 177 PSI GSFC1133 -53 -07 2H 150 AIR SRI14024 1-51 -00 24H 150 AIR SRI14029 1-13 -36 1H 95 AIR SRI10912 3-00 -48 24H 150 AIR SRI10912 3-00 15M 149 AIR					E C	99	AIR		
STILDSOL 18-29 - 0.0 20M 9.3 AIR GSFC1948 13-27 - 0.0 10 H 65 AIR GSFC4994 8-31 - 0.3 5H 54 AIR AIR GSFC2993 10-95 - 0.1 24H 25 AIR GSFC2993 10-95 - 0.1 24H 25 AIR GSFC2932 2-86 - 0.0 24H 25 AIR STIL0929 1-51 - 0.5 24H 25 AIR GSFC1193 2-86 - 0.0 30M 177 PSI GSFC1193 - 0.52 - 0.0 30M 177 PSI GSFC1193 - 0.52 - 0.0 30M 177 PSI GSFC1193 - 0.52 - 0.0 24H 150 AIR STIL0902 1-32 - 0.0 24H 150 AIR STIL0902 3-00 - 448 24H 150 AIR STIL0902 3-00 - 448 24H 150 AIR AIR STIL0902 3-00 - 448 24H 150 AIR AIR AIR STIL0902 3-00 - 448 24H 150 AIR				1	F. C. C.	121	Y I		
THANE GSFC1648 134-20 .10 16H 65 AIR 65 C4194 8.31 .03 5H 54 AIR 65 C4195 6 1.87 .48 6.01 24H 25 AIR 65 C4195 1.87 .48 6.06 6 C5 C4195 1.51 1.15 6 C5 C4195 1.11 1.15 6 C5	11-4/104	24117821	18.29	999	20M	m	AIR	COATING	
THANE GSFC4994 8.31 .0.3 5H 56 AIR GSFC4994 8.31 .0.3 5H 54 AIR GSFC293 10.95 .0.1 24H 25 AIR GSFC293 10.95 .0.1 24H 25 AIR GSFC233 2.86 .0.6 GSFC332 2.86 .0.0 3H 25 AIR SRI14024 1.51 .15 24H 150 AIR GSFC1193 .52 .0.0 3H 177 PSI GSFC1193 .52 .0.0 24H 150 AIR SRI14021 1.32 .0.0 24H 150 AIR SRI14021 1.34 .35 1H 95 AIR SRI10932 3.00 .48 24H 150 AIR SRI10932 3.00 .48 24H 150 AIR SRI10932 3.00 .48 24H 150 AIR SRI10932 3.00 .54 24H 150 AIR SRII0932 3.00 .54	4121 4/8	SR113822	14.20	01.	101	65	AIR.	COATING	
ETHANE GSFC2993 10.95 .01 24H 52 AIR GSFC1956 1.87 .48 .30 16H 25 AIR GSFC1193 2.48 .30 16H 25 AIR GSFC1193 2.48 .30 24H 150 AIR GSFC1174 2.37 .07 2H 177 PSI GSFC1193 .52 .00 24H 150 AIR SRI10902 1.12 .00 24H 150 AIR SRI10902 3.00 .48 24H 150 AIR GSFC5097 .96 0.0 15M 149 AIR AIR AIR GSFC5097 .96 0.0 15M 149 AIR		0 10 10 100	13.27	9 1	-	0	Y Y	AUHESIVE	
FTHANE GSFC2993 10.95 .01 24H 25 AIR GSFC2993 10.95 .01 24H 25 AIR GSFC2993 10.95 .01 24H 25 AIR GSFC2932 2.86 .06 .06 STI14023 2.86 .06 STI14023 2.86 .06 STI14023 2.86 .06 STI14023 2.87 .07 24H 150 AIR GSFC1193 .52 .00 30N 177 PSI GSFC1193 .52 .00 24H 150 AIR STI10901 1.34 .35 1H 95 AIR STI10901 3.00 .48 24H 150 AIR STI10901 3.00 .48 24H 150 AIR AIR STI10901 3.00 .548 24H 150 AIR AIR STI10901 3.00 .548 24H 150 AIR AIR AIR STI10901 3.00 .548 24H 150 AIR		47.47.45	8.31	50	100	4 (A L K	CONF COAT	
STEE COATING STEE	DT 740 4/8 AC 3/1 BV BO VIDETHAND	F C C C C D D D		Č	1	200	X 4	1	
SECONTING SECO	PUTTY VACHE SEALTING	44017190	0.00		2	C Y	Y	CONF CUAL	
SRI14024 1.51 .15 24H 150 AIR SRI14024 1.51 .15 24H 150 AIR GSFC1133 2.48 .30 16H 25 AIR 177 PSI GSFC1174 2.37 .07 2H 177 PSI SRI13572 1.12 .00 24H 150 AIR SRI13571 1.34 .35 1H 95 AIR SRI10972 3.00 .48 24H 150 AIR SRI10972 3.00 .48 24H 150 AIR SRI10972 3.00 15M 149 AIR	PV 100 SILICONE WHITE PAINT	65577330	2.86	9				DAINT COMBOSITE	
SRI14024 1.51 .15 24H 150 AIR SRI14024 1.51 .15 24H 150 AIR CGFC1133 .52 .00 30N 177 PSI CGFC1174 2.37 .07 2H 150 AIR SRI10901 1.34 .35 1H 95 AIR SRI10902 3.00 .48 24H 150 AIR SRI10902 3.00 .48 24H 150 AIR SRI10902 3.00 .48 24H 150 AIR SRI10902 3.00 .54 24H 150 AIR SRI10902 3.00 .48 24H 150 AIR SRI10902 3.00 15M 149 AIR	PV 100 WHITE SILICONE-ALKYD	52114023	84.6	30	1	10	ATR	TATACO LA TATACO	
GSFC1193 .52 .00 30M 177 PS1 RE COATING SRI11572 1.12 .00 24H 150 AIR SRI10971 1.34 .35 1H 550 AIR SRI10972 3.00 .48 24H 150 AIR SRI10972 3.00 .48 24H 150 AIR SRI10972 3.00 15M 149 AIR	PV 100 WHITE SILICONE-ALKYD	SRI14324	1.51	1.5	140	150	A 14	- N. W.	
3 POLYTHIDE PREPREG RC 5057 POLYTHIDE WIRE COATING RK 692 POLYIMIDE RK 693 POLYIMIDE RK 693 POLYIMIDE RK 694 POLYIMIDE RK 695 POLYIMIDE	PYRALIN 12 POLY IMIDE PREPREG	GSFC1193	100	000	NOE.	177	1 Sd	U - 42 - 24	
### SPOLYIMIDE PREPREG GS=C1174 2.37 .07 2H 177 PSI RC 5057 POLYIMIDE WIRE CDATING SRI1437 1.12 .00 24H 150 AIR RK 692 POLYIMIDE SRI1091 1.34 .35 1H 95 AIR RK 692 POLYIMIDE SMIN FLASH/COAT GSFC5097 .96 .00 15M 149 AIR 300 24H 150 AIR 1H 205 AIR 1H 205 AIR 205 AIR 300 254 150 AIR 300 254 150 AIR 300 254 150 AIR 300 254 AIR 300 255 AIR 300 355 AIR 300					100	260	150		
RC 5057 POLYIMIDE WIRE CDATING SRI14572 1.12 .00 24H 150 AIR RK 692 POLYIMIDE WIRE CDATING SRI13931 1.34 .35 1H 95 AIR 11 150 AIR RK 692 POLYIMIDE SRI13932 3.00 .48 24H 150 AIR RK 692 POLYIMIDE 15 MIN FLASH/COAT GSFC5097 .96 .00 15M 149 AIR AIR		GS=C1174	2.37	200	i d	177	I Sid	TAM TWATE	
RK 692 POLYIMIDE SRI13931 1.34 .35 1H 95 AIR RK 692 POLYIMIDE 15 MIN FLASH/COAT SRI10932 3.00 .48 24H 150 AIR RK 692 POLYIMIDE 15 MIN FLASH/COAT GSFC5097 .96 .00 15M 149 AIR	RC 5057 POLYIMIDE WIR	SRI14532	1.12	00	24H	150	AIR	WIRE COATING	
1H 150 AIR IH 205 AIR SRI10912 3.00 .48 24H 150 AIR RK 692 POLYIMIDE 15 MIN FLASH/COAT GSFC5097 .96 .00 15M 149 AIR 30M 204 AIR	×	SRI13931	1.34	98	I	50	AIR	COATING	
RK 692 POLYIMIDE 15 MIN FLASH/COAT 68FC5097 .96 .00 15M 149 AIR 31N 205 AIR 35M 24H 150 AIR					I	150	AIR		
RK 692 POLYIMIDE 15 MIN FLASH/COAT GSFC5097 .96 .00 15M 149 AIR 30M 204 AIR					I	205	AIR		
RK 692 POLYIMIDE 15 MIN FLASH/COAT GSFC5097 .96 .00 15M 149 AIR		SRI10932	3.00	.48	24H	150	ALR	CDATING	
30M 204 AIR	RK 692 POLYTMIDE 15	GSFC5097	• 96	00.	15M	149	ALR	COATING	
					30 M	204	AIR		

MATERIAL	JATA RE=ERENCE	XTML	XCVCM	CURE	CURE	ATMOS	APPLICATION
PYRE-ML RK 692 POLYIMIDE 15 MIN FLASH/COAT	GSFC5130	.86	00	15M	149	AFR	COATING
				30 14	204	AIR	
		į		24H	149	ALE	
DVROMEN STANDARD KETTER ATTENDED STANDARD KETTER ATTENDED	541 143 B	00.	10.				CUALED PASKIC
PYROMARK STANDARD WHITE SILICONE ON EPOXY	GS=C3326	0	0.03				FYIVE
	GS=C1943	3.49	•03	I	450	AIR	MOLD CPND
PAISA EPOXY PRIMER	GS=C3520	3.97	.10	20	25	AIR	PPIMER
PS27 PRIMER EPOXY/POLYAMIDE	GSFC33 18	2.16	•0•	15M	52	AIR	PRIMER
				H	11	AIR	
& DOPE POLYSTYRENE COIL COATING	GS = C4284	7.72	• 32	24H	25	AIR	COIL COATING
DED HIGH VAC SEALANT SILICONE IN XYLENE	GSFC1954	3.55	2.28	17 TH	160	AIR	SEALANT
6/10 30% FIBER GL/	65=C3936	• 65	•00				MOLD CPND
OR-4-3117 ONE PART SILICONE	GSFC4318	1-49	•19	70	25	AIR	CONF COAT
OR-4-3117 ONE PART SILICONE	GSFC5340	1.07	•25	164	25	AIR	CONF COAT
				24H	7.0	AIR	
	GS=C1711	.81	•03	308	160	AIR	POTTING
R-179 CYCLOALIPHATIC EPOXY/FILLED	65=01738	1.17	00.	30M	160	AIR	POTTING
R-313 A/B AS 100/8 BW EPOXY	68=03308	1.71	•19	124	52	AIR	ADHES IVE
				17	99	AIR	
	65= 05431	1.38	00.				MOLO CPND
RAYCHEM COAX 5026A-1211-9 ORANGE INNER INSUL	65=65357	.72	•16				WIRE INSUL
	GS=C3354	-12	•0•				WIRE INSUL
	65*03242	• 28	• 28				SHRINK TUBING
RAYCHEM KYNAR PRE-SHRUNK	GS=C0239	• 24	.13				SHRINK TUBING
	GS=C2731	1.73	.01				WIRE INSUL
	GSFC1 901	• 34	.07				WIRE INSUL
8880111	GS=C31 36	•15	.01				WIRE INSUL
	G5 = C31 38	.14	00.				WIRE INSUL
POLYDLEFIN MT 13-4 SHRIN	65=05433	• 82	.21	101	12	AIR	SHRINK TUBING
SPEC 44 WIRE INSULATION WHITE	GSFC2703	. 52	.07				
SPEC 44/A0111 GEN PURP GRADE WIRE INS	GSFC5825	1.89	•08				
	65=65323	6L.	.01				
	GSFC3719	- 21	.07				WIRE INSUL
SPEC 88	65= 53332	. 83	00•				WIRE INSUL
SHRUNK	GSFC3754	96.	•17				SHRINK TUBING
CABLE 4126E 1332 INSUL	GS=C3383	. 70	•17				WIRE INSUL
A/8 AS 2/3 BW PLEXIBLE	65=C1504	1.97	•38	(~	25	AIR	POTTING
RB 10-51 A/B AS 2/3 BW FLEXIBLE EPOXY	65°C1551	1.98	.42	E	25	AIR	POTTING
				4	52	AIR	
		,	,	241	09	E-2	
RB 8-1338 A/B AS 100/65 BW POLYURETHANE	GS-C1572	• 51	*0*	8 H	52	AIR	POTTING
					09	E-2	
RB 8-1338 A/B AS SO/34 BW POLYCRETHANE	GSF C1316	.75	00.	2	52	AIR	PULLING
RC-AS-1200 ANTISTATIC POLYETHYLENE FILM	65-51735	62.	40				E :
RC-AS-1200FR ANTISTATIC POLYETHYLENE FILM	65°C4708	67.	.15				FILM
RD 1875-3 POLYURETHANE	65°C1527	1.60	• 28		25	AIR	COATING
RD 1875-3 POLYURETHANE	GS=C1530	1.35	.18		52	AIR	CDATING
				24H	7.1	E-3	
REDAR SI 503 REINFORCED SILICON HOSE	GSFC2513	96.	.31				HOSE
REICHOLD POLYURETHANE FOAM	GS=C2378	5.80	-17	1.54	25	AIR	FOAM
		,			77	AIR	
DELTES CAD CITCOMS DIDES	000000000000000000000000000000000000000	0000	***	E 00	1/1	101	ACH FILM
RELIEF CAP + DILICONE ROBORN	02647-69	02.1	82.		40		1
KEMBKANDI BLACK FELI MAKKING PEN	SKI10505	28.50	2.40	I	62	A E	XX.

MATERIAL	DATA	XTML	XCVCM	CURE	CURE	ATMOS	APPL ICATION
REMBRANDT RED FELT MARKING PEN	SRI 10536	33.20	5.40	1	25	470	INK
RESDEL EPOXY WITH IRON FILLING	65501737	. 67					Little
RESDEL 01-02-01 CIBA 6005/RESDEL 41 AS 5/1 RW FPDXY	GS=C1744	60	2 6				No in the state of
RESIMELD 7004 EPDXY ADH A/B AS 1/1 BV	8200125	1.67		2 0	9 4		ACIDES I VE
RESIMELD 7200 A/B AS 2/1 BV EPDXY COATING	65574300		1 .		1		
S BW	20047 200				0 0	¥ .	
					0 4		
RESYN 30-1215 PRESSURE SENSITIVE ACRYLIC ADHESIVE	35547733	F 3	•		0 1	¥ .	
	000+3-00	0		10	52	Y I Y	ADHESIVE
REXOLITE 1422 STYRENE	10000	•	6	I.	99	AIR	
DEXTITE 14.00 CTV CTV	1022100	0	20.		1		INSULATION
100 CA 10	2011	• 14	.00	241	100	AIR	INSULATION
STATE OF THE COLUMN AND THE COLUMN A	GSFC3912	. 81	40.				MOLD CPND
ATT 203 PULTURE HANE FUAM GRAY	GSFC51 24	1.79	.22	48H	99	AIR	FOAM
ATT 203 PULTURE HANE FUAM GRAY 48 HR METOH MASH	65=05127	.53	•05	+84	99	AIR	FOAM
				244	100	AIR	
HAL 4536 NYLON 6/6 W/30% GLASS/15% TFE/SILICONE	65=623=59	1.17	.17				STRUCTURAL
ANUMLEX N-619 PRES SENS ACRYLIC ADM/FOIL SANDWICH	68=22388	• 42	.02	24	25	AIR	ADHESIVE
				I DW	121	AIR	
MHUPLEX N-619 PRES SENS ACRYLIC ADM/FOIL SANDWICH	G\$FC3753	.51	00.	HOE	52	AIR	ADHESI VE
				I.I	20	AIR	
RICOTHENE 3711 THERMOSET THERMOPLASTIC HYDROCARBON	65=C+353	1.53	-07				MOLD CPND
	65=C45 + 5	2.01	•0•				ADHES I VE
	GS=C4912	.57	00.				LAMINATE
RIGIDAMP 19010-1 VISCOELASTIC FILM/3M TAPE 467	6S=C4914	3.46	• 50				ADHESTVE
RL 4540 NYLON 6/6 W/20% TFE/SILICONE	65# 05527	1.40	.07				STRUCTURAL
ROGERS POLYURETHANE FOAM	GS=22497	8.51	.51				FOAM
ROGERS RX 611	GSFC2324	.53	.01	MOT	140	Q I W	CNOC CITY
				MOR	0	0.4	
				30 M	204	4 6	
RR 423 SILICONE RUBBER	GSFC2236	5.50	1.37				1845
RR 423 SILICONE RUBBER	GSFC2259	11.	000	740	010	0.1) (U
RS-12 MICRO SHIELD PAINT	55.010.55	4 4 4	30.0	24.5	2 2 2 2	2 4	SEAL
RT DUROID 4300 REINFORCED TEFLON PTEF			9 0	717	67	Y Y	NIA1
DIV 200 BHITE ALL LOONE	2000-00	+ L					BEARING MTL
DACOT TO SELECT OF SEC	50611120	0.4	1.03	Z4H	0	AIR	ADH-SEALANT
	+06111NS	76.7	1.55	Her	52	AIR	ADH-SEALANT
PACOL IS YOU BE TO VEO			,	24H	125	AIR	
THE TOO GENERAL STREET	SK111305	5.35	1.72	241	52	AIR	ADH-SEALANT
RIV 103 BLACK SILICUME	SR111336	2.92	1.65	24H	52	AIR	ADH-SEALANT
				24H	150	AIR	
STOR CLEAR SILICONE	52111327	5.52	1.60	24H	25	AIR	ADH-SEALANT
901	54(11308	3.11	1.60	KOH	25	AIR	ADH-SEALANT
				24H	153	AIR	
	84111719	16.	• 52	24H	150	AIR	ENCAPS-MOLDING
RTV 11/T-12 AS 100/2 BW SILICONE	GS=C4830	1.08	.37	NO.	5.5	AIR	POTTING
				241	130	AIR	
RTV 11/T-12 AS 50/1 BW SILICONE	65=05121	2.53	96*	24H	25	AIR	ENCAPS-MOLDING
				24H	130	AIR	
	65-04538	. 81	•25	40	25	AIR	COND ADHESIVE
118	65=03773	2.21	1.07	24H	25	AIR	AD4-SEAL-ENCAPS
136	68#C1359	• 25	.03	24H	25	AIR	SILICONE
154	GSFC2925	3.42	1.66	24H	25	AIR	ADH-SEALANT
168 SILICONE	GSFC3734	1.72	• 55	24H	25	AIR	ADHESIVE
RTV 30/T-12 AS 100/0.1 BW SILICONE	SAI11723	* 1.	• 34	24H	25	AIA	ENCAPS-MOLDING
				24H	135	AIR	
RTV 40/T-12 AS 100/0.1 BW SILICONE	SRI11721	1.49	.43	H & H	52	AIR	POTTING

MATERIAL	DATA	XTML	*CVCM	CURE	CJRE	AT MOS	ATMOS APPLICATION
RTV 41/T-12 AS 100/0.1 BW SILICONE	SRI11724	2.06	.45	вн	25	AIR	ENCAPS-MOLDING
RTV 41/T-12 AS 100/0-1 BW SILICONE	707			I i	000	AIR	
	6			24H	150	A A	ENCAPS-MULDING
RTV 41/T-12 AS 100/0.1 BW SILICONE	SR111726	.17	.12	E .	25	AIR	ENCAPS-MOLDING
RTV 511/T-12 AS 0.5% T-12 BW SILICONE	GSELASIA	0	0	24H	250	A I A	7.7.2.4.4.0.U
				19 T	177	1	200 1 1 100
RTV 511/T-12 AS 100/0.5 BW SILICONE	GS=C4204	3.13	.60	24H	25	AIR	POTTING
	GS=C5254	2.97	•76	300	25	AIR	ADHESIVE
RTV 511/577/T-12 AS 1/1/4% BW	GS=0329	• 65	•35	7.2H	K.D	AIR	ADH-SEAL-ENCAPS
				72H	51	E-6	
Sed SILICUNE	SRI11339	1.03	•68	24H	150	AIR	ADH-SEAL-ENCAPS
560/ (=12 AS 0.5% -12	65=02551	2.52	.55	10	52	AIR	ADH-SEAL-ENCAPS
200 C C C C C C C C C C C C C C C C C C	68-12993	1.47	• 36	10	25	AIR	ADH-SEAL-ENCAPS
560 CT-1 2 AS O GE	GSFC2585	1.54	4.	20	25	AIR	ADH-SEAL-ENCAPS
560/T-12 AS 0.5% T-12	65-62435	1.02	9 10	0,2	52	AIR	ADH-SEAL-ENCAPS
	001 - 100	66.	• 35	*	2 6	Y C	ADH-SEAL-ENCAPS
RTV 560/T-12 AS 0.5% T-12 DEVOL	GSFC2727	1.47	11	200	0 0	Y O	1000
		•	3	1 0	ט ני	414	AUNISEALIENCAPS
RTV 560/580/T-12 AS 1/2 BW W/0.5% T-12	65=04420	2.20	.71	202	5 5	ATR	A DHES IVE
				. E	125	AIR	
560/580/T-12 RCA	G5 = C4331	3.03	.61	24H	25	AIR	ADH-SEAL -FNCAPS
RTV 560/580/T-12 RCA ADHESIVE	GS#C51 46	9**	.21	04	75	F 5	ADH-SEAL-ENCAPS
266	GS=25236	.12	.00	70	25	AIR	ADHES IVE
RTV 566 0.075% BW CAT SILICONE	65=0533	.11	10.	70	25	AIR	ADHESTVE
566 C+08% BW CAT	GS=25242	+11	.01	7.0	25	AIR	ADHES I VE
566 C.09% BW CAT	65=05215	.13	.01	70	25	AIR	ADHESIVE
566 0-1% BW CAT	65=01257	• 63	.14	24H	25	AIR	POTTING-A3H
566 0.1% BW CAT	GS=C1235	•63	•15	70	25	AIR	POTTING-ACH
566 0-1% BW CAT	GSFC1573	.14	.02	24H	25	AIR	POTTING-ADH
566 0-1% BW CAT	GS=C4734	-57	00.	10	25	AIR	POTTING-ADH
566 0.1% BW CAT SILICONE	65=05230	.13	• 0 5	10	25	AIR	ADHESIVE
BW CAT SILICONE/DC	65=03258	•12	.01	4	80	AIS	ADHESI VE
200 001 X BM CAL	65=C5270		.01	I	80	AIR	ADHESIVE
200 200 200	10610-59	12.	00.	24 H	52	AIR	POTTING-ASH
566 0.3% BE CAT	GS-C1391	. 23	.03	24 H	50 0	AIR	POTTING-ADA
566 0-5% BW CAT	65-01337	***		***	ה ה	YIY	POLITING-AUT
566 0.7% BW CAT	GG=C1312	4 4	5.0	U * V	07	AIA	POLITING-ADE
567 0.3% BW CAT	G. C.			ď	0	010	10 4 10 2 1 1 1 0 0
567 0-3% BW CAT	65573736	9 0		0 0	3 0		
567 0-5% BW CAT	65=63720		100	מ ע	0 10	2 0	HC VION THE CO
567 0.5% BW CAT	GS=C3738	-27	200	120	0 0	ATR	HC4-BN1TTOG
577/T-12 SILICON	GS=C3281	000	.57	1 4	0 0	4 10	FAC I VIII - MOV
21-1/1/G	65-03-59	2.99	.57	48H	52	AIR	ADH-SEALANT
71-1 /000	01611175	1991	19.	24 H	52	AIR	ADH-SEALANT
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***************************************	,	L	24H	150	Y (
	1271118	0	• 0.4	24 H	150	AER	ENCAPS-MOLDING
	65=51313	3.43	1.54	Z.	4	ALR	POTTING
				1 6H	52	AIR	
			•	I	20	A .	
RTV 602/SRC 04 AS 100/1 RW	68263089	40	.01	200	5 6	A C	PAINT
1	06650-65	2000	99.	14 H	09	AIR	DNILLO
RIV 602/3RC UD AD U-CDA CAI	SRITIBIT	3.10	96.	7 + Z	100	AIR	POTTING

MATERIAL	DATA REFERENCE	XTML	*CVC#	CURE	CURE	ATMOS	APPL ICATION
RTV 602/SRC 05 AS 0.25% CAT	SRI11812	2.07	1.04	24H	25	ALR	POTTING
				24H	150	AIR	
602/SRC 05 AS 0.25% CAT DEVOL	GSFC2515	.33	.01	2D	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL	65= 52517	.31	00	2.	52	AIR	POTTING
SRC 05 AS 0.25% CAT DEVOL BATCH	65-02831	. D. C.	.01	2 5	O I	AIR	SOLI LING
402/50C OF 45 O	000000000000000000000000000000000000000	0 4		2 6	0 10	X	ONTERO
602/SBC 05 AS 0.25% CAT DEVOL BATCH 1	00000000000000000000000000000000000000	9 1	100	2 6	יור טיר	1014	SALLION
AND SON OF AS 0.25% CAT DEVOL BATCH	65=72931	0 10	100	2.6	1 0	410	SAITTO
OS AS 0.25% CAT DEVOL BATCH	GS = C2933	98	10.	10	20.00	AIR	SULLIO
602/SRC 05 AS 0.25% CAT DEVOL BATCH	65= 53357	32	.01	10	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	GSFC3123	989	•05	70	25	AIR	SNILLOG
602/SRC 05 AS 0.25% CAT DEVOL BATCH 2	GSF 22535	.37	.05	70	25	AIR	POTTING
05 AS 0.25% CAT DEVOL	GS=C3554	.33	.02	70	10	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	GS=C37+0	.41	.07	7.0	20	AIR	POTTING
692/SRC 05 AS 0.25% CAT DEVOL BATCH	65=03739	342	*0*	7.0	25	AIR	POTTING
05 AS 0.25% CAT DEVOL BATCH	GS=C3912	.35	.03	1 D	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	GS=C3931	• 36	.01	70	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL	68=03969	.57	.01	7.0	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	GS=C4313	.50	•01	40	23	AIR	POTTING
05 AS 0.25% CAT	GS=C4392	• 35	.01	20	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL	GSF 241 54	• 33	.01	20	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	65=2553	.30	00*	10	25	AIR	POTTING
05 AS 0.25% CAT DEVOL BATCH	65=2555	.38	•03	10	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	68=02377	.37	•03	10	25	AIR	POTITING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	GSFC2579	.35	•05	10	25	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH	GS=C2501	*37	00.	20	23	AIR	POTTING
602/SRC 05 AS 0.25% CAT DEVOL BATCH 9	GS=C2503	. 43	•01	1 D	25	AIP	_
602/SRC 05 AS 0.25% CAT DEVOL LOT BM242	65=03415	• 65	•08	4D	52	AIR	
602/SRC 05 AS 0.25% CAT DEVOL LOT BM242 BATCH	65-03455	• 95	•05	70	25	AIR	PAINT BASE
602/SRC 05 AS 0.25% CAT DEVOL LOT BM242 BATC4	65-05536	.57	•05	0 1	52	AIR	
602/SRC 05 AS 0.25% CAT DEVOL LOT 8M242	6550509	4	00.	40	52	AIR	
602/SRC 05 AS 0.25% CAT DEVOL LOT BM252 BATC+	GSFC5912	. A.S.	•01	10	10 1	AIR	
602/SRC 05 AS 0.25% CAT DEVOL LOT BM252	65=02945	• 75	00.	0 ;	5 10	AIR	TAIN BASI
602/SRC 05 AS 0.25% CAT DEVOL LOT BM252 BATCH	GS=C5332	0	- OS	2 1	3 1	AIK	
602/SRC 05 AS 0.25% CAT DEVOL LOT CN258	65=251 # 6	6.39	.02	70	52	AIR	PAINT BASE
602/SRC 05 AS 0.25% CAT DEVOL LOT CN258 BATCH	65-65-60		50.	2 5	מ ני	AIR	TAIN BAUE
602/5RC 05 AS 0.25% CAT VIRGIN BATCH 13		56.1	4 6	2 6	0 10	Y 0	DOLLING DOLLING
ATT ADDITION OF TO SOME THE PRINCIPLE OF	9 (9 0	2 6	0 10	2 0	SWIFFOO
60 27 5RC 05 AS	50 F C F C F C F C F C F C F C F C F C F			2 2	300	A I A	FNIAG
AND SEC OF CARBOCAL IN SECOND	6557253	69		2 2	n 10	A	- Z - 40
AND SECTION OF SMILLIENE	65=52519	M (4)	00	7.0	25	AIR	PAINT
602/SRC 05/ZNO/TOLUENE DEVOL BATCH	GS = C25 21	.27	•01	20	52	AIR	PAINT
615 SILICONE	65=03837	1.82	.83				POTT ING-ENCAPS
615	SR111813	1.01	-77	24H	150	AIR	POTT ING-ENCAPS
619	GS=C3071	1.30	•50	24H	52	AIR	POTTING
630 A/B AS 10/1 BW SILICO	SRI11814	1.30	.81	48H	25	AIR	POTT ING-MOLDING
				24H	150	AIR	
RTV 632 A/B AS 10/1 GW SILICONE	SRI11815	1.25	.74	48H	25	AIR	POTTING-MOLDING
				24H	150	AIR	
655 SIL1	SRI11316	2.12	1.27	24H	150	AIR	POTTING
RTV 77/T-12 AS 100/0.1 BW SILICONE	53111728	1.69	1.02	8H	25	AIR	ADH-SEALANT
		i		24H	150	AIR	
RTV 8111/CAT 9891 AS:97/3 BW	GS=C0245	1.36	.41	1 64	52	AIR	ADH-POTTING

RTV 8112/CAT 9891 AS RTV 8112/CAT 9858 AS RTV 8112/CAT 9858 AS		RE-ERENCE			TIME	TEMP		
8112/CAT 9858 AS 8112/CAT 9858 AS	97/3 BW	GS=C3254	1.02	28	164	65	AIA	ADH-DOTTING
8112/CAT 9858 AS	88 9/46	65=53356	1 2			9 0		SWITT TO LIVE
24 0300 TAN ECCO		000000000000000000000000000000000000000	700		101	0	Y	ACH-POILING
TANK TO THE PERSON AND THE PERSON AN		63-17518	1.09	. 35	241	9	AIR	ADH-POTTING
8223/CAT 0850 AC		65-03537	1.23	.21	1 6H	52	AIR	ADH-POTTING
SECONDA ASSESSED AS		GS=C3550	1.12	•28	164	65	AIR	ADH-POTTING
9838 AS		65=0341	1.38	•15	164	25	AIR	ADH-ENCAPS
8243/CAI 9858 AS		S	1.16	.23	24H	65	AIR	ADH-ENCAPS
RIV BEDEALAT 9858 AS	20/1 BW	65=02523	• 68	.22	72H	25	AIR	ADH-ENCAPS
					72H	51	AIP	
BZ62/CAT 9858 AS		GSFC3376	•73	.24	24H	65	AIR	ADH-ENCAPS
8262/CAT 9858 AS	94/6 BW	GS=C3379	.79	•25	16H	25	AIR	ADH-FNCAPS
8263/CAT 9858 AS	96/4 BW	GS=C3339	.87	-17	140	1 9	AIR	ADH-ENCADS
	86/4 BW	65=03362	0		14	, 1		0 0 4 ON 0 1 1 O 4
SV		2000000		120		0 1	AIR	ADHIENCAPS
8372/CAT 9858 AS			4 7	97.	101	י ער	ALK	SILICONE
ARTA/CAT ORER AC		000000000000000000000000000000000000000	70.1	12.	H & Y	o O	AIR	SILICONE
24 27 27 20 20 20		62-0334	1.19	•20	19H	65	AIR	SILICONE
93737CAL 9838 AS		GS=C3337	1.31	• 22	151	25	AIR	SILICONE
8382/CAT 9858 AS		65=03338	1.22	• 38	HOI	65	AIR	ADH-SEALANT
8382/CAT 9858 AS		GS=C3391	1.10	•36	HOI	25	AIR	ADH-SEALAYT
8383/CAT 9858 AS		GSFC0332	• 56	.23	24H	65	AIA	SILICONE
		GSFC3335	•73	.21	191	52	AIR	SILICONE
RTV 88/T-12 AS 100/0.1 BW	1 BW SILICONE	52111301	• 66	• 36	24H	25	AIR	ADH-SEALANT
					241	135	AIR	
RTV 90 SILICONE		SRI11802	-62	64.	241	150	AIR	ADH-SEALANT
RUBBER DAM LATEX RUBBER SHEET		GSFC2915	1.76	.52				GASKET
	×	GS=C3477	•	000				BEARING MATE
RULON B TEFLON FILLED	BEAR ING	GSFC3479	00.	00-				
RULON C TEFLON FILLED		65= C3491	00.	00.				BEARING MTL
RULON J TEFLON FILLED BEARING MATERIAL	BEARING MATERIAL	65=03531	•10	.01				
RULUN LD TEFLON FILLED BEARING MATERIAL	D BEARING MATERIAL	GSFC3533	00.	00.				BEARING MATL
RULON 123 TEFLON FILLED BEARING	ED BEARING MATERIAL	65#23505	00.	00.				
RZ STA-KON TERMINAL SLEEVES - NYLON	LEEVES - NYLON	GS=C5335	3.32	90.				
RIOI PROTECTANT COATING	. 97	GSFC2806	3.10	1.06	16H	25	AIR	CONF COAT
					15M	121	AIR	
	0/11 BW CLEAR	GSFC5956	2.63	.15	70	25	AIR	POTTING
	0/11 BW CLEAR	69652289	2.01	.12	20	25	AIR	POTTING
	ADH	GS+C2233	1.41	• 38	24H	25	AIR	ADHESIVE
R8-2038/H2-3475 EPOXY ADH		GS=C2339	.53	• 01	H	25	AIR	ADHESIVE
R8-2038/3404 AS 100/11 BW	1 BW EPOXY BLACK	65=01289	1.75	.02	H47	25	AIA	MOLD CPND
					H	66	AIR	
R9-2039/H2-3561 AS 10/3 BW EPOXY	/3 BW EPOXY	GSFC5314	1.08	10.	70	25	AIR	ADHESIVE
29-2039/H2-3561 AS 10.	/3 BW EPOXY	65=05353	.98	.02	24	69	AIR	ADHESIVE
R90-709 SILICONE JUNCTION COATING	TION COATING	GSFC2707	88	.37	1	20	AIR	BNOOT IS
					17 17	150	AIR	
S-13-6 SILICONE WHITE PAINT	PAINT	GS=C2245	• 42	60.	48H	25	AIR	PAINT
					16H	121	E-6	
S-13-G WHITE PAINT BATCH 427 IIT	TCH 427 IITRI	GS=C4394	• 26	•03				PAINT
S-13-6 WHITE PAINT STANDARD D236C	ANDARD D236C	GS=C38#2	• 82	•16	241	25	AIR	PAINT
S-13-G-LO WHITE PAINT		65=03937	• 56	.13	₩8#	25	AIR	PAINT
					241	66	AIR	
S-13-G-LO WHITE PAINT	S-13-G-LO WHITE PAINT A/B AS 100/1 BW W/TOLUENE	65=C4743	• 54	.10	70	25	AIR	PAINT
S-13-G-LO WHITE PAINT	(4548	GSFC5347	. 40	.01	I	121	AIR	PAINT
S-13-6-LU WHITE SILIC	SILICONE PAINT A/B AS 100/1 8W	65=04530	69.	-11	10	25	AIR	PAINT
		GSFC3770	F *	90*				THERMAL CONTROL
SAIL COMPOSITE MYLAR/	COMPOSITE MYLAR/ALUM/NYLON/WHITE PAINT	65=251 +8	16.	.22				THERMAL CONTROL

	REFERENCE			T I ME	TEMP		
SAM SILICONE RESIN RIGIDIZED W/SILICA FIBERS	GSFC5024	.20	•05	164	204	AIR	ABLATIVE
SANFORD 580 BLACK STAMP PAD INK	58113501	88.40	000	1	35	ATD	INK
SBR RUBBER STANDARD	GSECO1 # 0	7.23	44		2		0110
SAR RUBARE STANDARD UNCIR PO	221233						2000
SCHENET ANY VADRICE AND	200000000000000000000000000000000000000		9				KOBBEK
114 117	65-10103	61.1	57.	H 7 1	9 1	X 1	VARNISH
SCI REZ 8073 GEASS TILAMENI WOONG COMPUSITE	65-63-69	• 55	•03	I	62	AIR	BAND
				4 I	101	AIR	
				HE	149	AIR	
				3H	177	AIR	
8005 PHOTOSENS FILM	GS=C4175	.13	00.				DECAL/MARKER
PHOTOSENS FILM	GSFC4178	.19	.01				DECAL/MARKER
SCOTCHCAL BOIS PHOTOSENS FILM/MYLAR/ACRYLIC ADH	GS=C41 80	1.57	•05				DECAL/MARKER
SCOTCHCAL 8015 PHOTOSENS FILM/MYLAR/VINYLCDAT/ACRADH	GSFC4132	2.14	90.				DECAL /WARKER
SCOTCHCAST PRIMER XR 5137 A/B AS 5/1 BW FREE FILM	65=03403	19.75	10.	140	20	ATA	DO LAND
PRIMER XR 5137 A/8 AS	65=03431	16.62	0	1	יו	014	017700
XR 5133 EPOXY CASTING	68#03335	100	100	MOR	0 4	ATR	CNITTOO
XR-5068 EPOXY FOAM	05.557.55	. 17		12.		A I O	2 4 4 0 1
XR-5068 FPOXY	COL 165	5.4	4				1140
X8-5068 FP0XY	2010 102	4		1	4 0		
XR-5068 FDOXY			3 10	1	9 0		E 400
XR-5068/							7 4 0
XD-5088 A/8 AS 2/5			200		4 (
2/2 CM 0/4 0000-NX	000000000000000000000000000000000000000	20.00	200	202	0 :	X .	SOLI TIOC
C/2 CV B/V 000C-VV	50.000.000	91.00	3.40	בי ו	60	Y I	FOTTING
221 A/B AS 5/8 BW	62-55	•37	*0*	A H	130	AIR	CONF COAT
235 A/B AS 1/2 BW	54111514	6.20	.31	I o	50	AIR	POTTING
235 A/B AS 1/2 BW	SRI11515	2.78	•05	191	6	AIR	POTTING
241 A/B AS 1/2 BW	SRI11516	2.97	•0•	Į,	98	AIR	POTTING
241 A/B AS 1/2 BW	SRI11517	1.93	•02	T.	121	AIR	POTTING
250 A/B AS 1/1 BW	GSFC5026	• 65	00*	24H	75	AIR	IMPREGNANT
255 A/B AS 2/3 BW	GS=C4932	.98	•12	23H	82	AIR	POTTING
255	65=24334	. 52	•02	I	120	AIR	POTTING
260 EPOXY	S2111518	• 52	.03	301	150	AIR	POTTING
SCOTCHCAST 280 A/B AS 2/3 BW EPDXY	GSF C2115	. 48	•14	N.	121	AIR	POTITING
				24H	155	AIR	
	84111513	• 36	• 0 %	20H	75	AIR	POTTING
	65-04318	.37	•02	I,	120	AIR	COATING
	SRE 9731	4.62	.24	ī	121	AIR	FOAM
SCOTCHCAST 9 A/B AS 1/1 BW	GSFC2297	3.63	*0*				POTTING
SCOTCHGRIP EC 1357 CONTACT CEMENT RUBBER BASE	GS=C2719	3.48	06.	24H	25	AIR	ADHES I VE
SCOTCHMATE POLYESTER FASTENER HOOK/NAP	65=02735	• 39	•03				FASTENER
SCOTCHMATE SJ3401 NYLON HOOK AND PILE	GS=C2555	1.41	.01				FASTENER
SCOTCHMATE SJ3402 NYLON HOOK AND LOOP	65-02553	1.71	00.				FASTENER
AF-126 BMS-551 EP	SRI 5522	1.97	65		125	AIR	ADHESIVE
	65503935	3.1.3	1.35	1	101	0.4	TONO ACHER TVE
EC 2214 HIGH TEMP ALUM FILLED	6580373	4.0		1	101	0.4	COND ANHERITY
EC 2214 NING TIME ET ED	A		2 6		1 .		de la constante
CC 2214 NMF ONFILLED	000000000000000000000000000000000000000		200		171	Y :	AUHEST VE
	2045		00.		0 0	Y (AURESIVE
751 SY 8/4 9177		00.	* 7 .	0 1	0 0	¥ :	ADRES IVE
ALMINE A MARKET CANDITAGNAD ALCO DE CIRALITECTO	4114117		0	£ 00	145	¥ 1 4	000000000000000000000000000000000000000
EC 24500 4/8 45 3/2	4445	1	2 6	2	101	014	A DATE STATE
EC 3500 FRONK ADH	GC 5000			200	170	1 50	ACHES CVE
	65502837	7.5	900	140		9 8	ADH-POTTING
1838 B/A AC 1/1 BW FD0 XV					2		
				1	a c	014	uni ourio

MATERIAL	DATA REFERENCE	XTML	X CV CM	CURE	CURE	ATMOS	APPL ICATION
SCOTCHWELD 583	GSFC3529	4		7.			
SCOTCHWELD 588	65=13331	0000	1	E 1	* U	100	AURES! VE
	65=53596	1.01	000	-	101	0	
POLYESTER-URETHANE FOAM 10	68=01195	986	50.	244	000	014	TOAM SHEEL
	G5=C4302	69	00	. 40			E 40 U
POLVESTER-URETHANE FOAM 60	GS=C4324	3.22	. 4.	ı)		1 4 C
POLYESTER-URETHANE FOAM 60	65=04356	1.81	* 66	24H	100	AIR	MACO FI
FOAM 60 PPI	65=64330	2.53	•39	24H	100	AIR	FOAM
PULTESIER-URETHANE FOAM 60	65=04326	• 33	•0•	148	100	AIR	FOAM
PULYESTER-URETHANE FOAM 6	GS=C1222	4.48	.42				DAMPER
PULTUKE HANE FUAM BLACK 4	65=01005	1.55	.48				FOAM
PULTUKE HANE FOAM GREEN I	65=03335	2.23	.73				FUAM
POLITORE HANE FUAM GREEN A	65=64000	1.14	.24				FOAM
PULTURE HANE FUAM WHITE	65=01528	2.81	* 44	484	110	E-3	FOAM
POLTURE HANE FOAM WHITE	GSFC4310	2.57	.43				FOAM DAMPER
PULTURE HANE FUAM WHITE 9	6S=C3338	.83	.31				FDAM
POLYUREIHANE	65= C5731	2.84	.13				LOUVER BLADE
FOAM/ALUM MYLAR	65°C3197	1.28	.11	65H	120	AIR	INSULATION
POLYURETHANE	GSFC3261	1.20	60.	244	120	E-5	INSULATION
POLYURETHANE FOAM/ALUM MY	65=03315	.81	•04	4 BH	1 43	E-5	INSULATION
PYRELL FOAM POLYURETHANE GRAY FLAME	GS=C4234	2.02	.43			!	FOAM
SR AY	GS=C4274	1.13	.37	8H	120	AIR	FOAM
ž	GS=C4276	1.22	44.	74H	120	AIR	FOAM
SE 3604 24/480 SILICONE	SRI12534	.51	.12				ELASTOMER
	SRI12505	1.71	•73				FLASTOWER
3604	SR112536	1.40	.80	HE H	200	AIR	FLASTOMER
3604 SILICONE	SRI12537	•03	•03	24H	250	AIR	FI ASTOMED
3613	SRI12513	60.	•00				O RING-GASKET
3613	SRI12512	1.05	.55				O RING-GASKET
3704	SRI12538	1.37	.60				ELASTOMER
3704 SILICONE	S4112509	1.12	-67	H	200	AIR	ELASTOMER
	SRI12515	• 20	60.				O RING-GASKET
5113	SRI12514	.82	.61				O RING-GASKET
3804	SRI12613	1.70	•62				ELASTOMER
SICICONE	SRI12511	.81	64.	31	200	AIR	ELASTOMER
2013	SRI12617	.27	•0•				O RING-GASKET
10000	SRI12516	1.70	.61				O RING-GASKET
4401 U GENERAL PURPUSE	GS#C3074	•06	00.	24H	549	AIR	MOLD CPND
	GS=C3371	•10	• 00	H & N	243	AIR	MOLD CPND
	SRI12519	-07	•03				ELASTOMER
5204 61	54112518	• 19	.10				MOLD CPND
5211	08-C+3-S9	-0-	•00•	H8	232	AIR	ELASTOMER
5403	GSFC3377	90.	• 05	1	249	AIR	GASKET
2 2 2	95000-59	•10	•05	HE.	204	AIR	SILICONE
	SRI12501	.53	•30				MOLD CPND
000	SRI12502	•76	.53				MOLD CPND
200	SRI 12522	• 52	• 33				MOLD CPNJ
	SRI12633	• 10	.01	241	250	AIR	ELASTOMER
	SRI12520	.37	•15				ELASTOMER
SE SOSY MAKON AS TOUTO OF BENIKEME LOW TEMP SILICONE	65=03925	.25	.12	N I	177	AIR	MOLD CPND
SE 565/VARDX AS 100/0.6 BW EXTREME I OW TEMP STITCOME	1000	•		20	177	AIR	
	13607-00	•	50.	1 0	171	AIR	MOLD CPND
SE 565/VARDX AS 100/0.6 BW EXTREME LOW TEMP SILICONE	GS=C3329	• 38	00.	SH	177	0 I V	
			•	: (: 1	מבות ליוים

	REFERENCE			E	E		
SE 9025 SILICONE WIRE INSUL BLACK	GS=C3358	1.38	.61	HE	204	AIR	WIRE INSUL
E 9025 SILICONE WIRE INSULATION	GSFC3744	3.32	100				
9025 SILICONE WIRE	GSE73703	9-		140	100	F= 7	
9045 SILICONE WIRE INSULATION	6657213	1 . 37			1	,	
9090 SILICONE WIRE INSULATION	0411430	01.0	10-1				
UR-A-TIE CABLE TIE	F F F F F F F F F	4					11
STATE OF MADELLA	6657830			40	40	014	AND CALLORED
SE 1006 NY ON 10/CLASS AC 70/30	10000000	2		2)		2000
	16000100	0	100				MOLD CPNS
STRINK LOSING GREEN MAN STRINKING GON	68-5331	000	. 29				SHRINK TOBING
SHUR-LOK SLE 3007 EPDXY - GRAY	GSFC1422	• 32	00.	12H	25	AIR	POTTING
				9н	69	AIR	
				E E	121	AIR	
SHUR-LOK SLE 3009 EPOXY - GREEN	GS=C4424	1.20	.18	12H	52	AIR	POTTING
				H8	65	AIR	
				i do	121	AIR	
15	ACEFORD	1.00	40	HOL	0.0	010	CATTING
-	0.447.40	7.7		1	3 10	014	N V C
			•	1	u u		
				5 0			
MEDICA MACE OF TATACH AND ROLE OF SECULORISMS	C # 4 4 1 # 2 U		•	0 -	101		24
מני	30 ++1 -00	0101		1 7 7	ע ע	2 4	E WOL
				0	000	2 .	
			i	0	121	Y .	
SICON BLACK / X9055 SILICONE	65-01102	0.0	• 36	74H	52	AIR	PAINT
BLACK 7X9055 SILICONE	68=21109	.98	•0•	HOE.	177	AIR	PAINT
SICON BLACK 7X933/S744 AS 4/1 BV	68=0535	1.39	.62	301	204	AIR	PAINT
SICON R 8X929 BLACK PAINT	GS=C3133	.05	00.	1 SR	510	AIR	PAINT
5-65081	GSFC1519	• 35	•13	H	250	AIR	ELASTOMER
SILASTIC S-9711 SILICONE	52112521	.27	•10				ELASTOMER
SILASTIC S-9711 SILICONE	SRI12522	•19	• 05	241	125	AIR	ELASTOMER
SILASTIC 140	GSFC3751	1.38	.22	24H	25	AIR	ADH-SEALANT
SILASTIC 1410 SHRINKABLE TUBING - PRESHRUNK	GSFC3738	• 56	.15				SHRINK TUBING
SILASTIC 35	GSFC3053	.14	•00	24H	243	AIR	SILICONE
SILASTIC 501/T-12 AS 25/1 BW SILICONE	52111817	5.32	3.62	7.0	25	AIR	POTTING
501/T-12 AS 25/1 BW SIL	52111318	4.12	3.01	7.0	52	AIR	POTTING
				24H	125	AIR	
SILASTIC 6508/TS-50 CADGX AS 99/1 BW SILICONE	GSFC1822	.83	•18	E	116	AIR	MOLD CPND
				M 06	216	AIR	
SILASTIC 6508/15-50 CADDX AS 00/1 RW SILICONE	35847525	000	900	*	116	ATA	CDAD C ION
200				W 06	216	AIR	
				40	121		
STILASTIC 675 STITCONE	GSEC2539	4	40.	¥.	110	184	SFAL -GASKET
				1	0.00	ATD	
STI ASTIC 68-110 A/B AS 25/1 BW	ACRETTOR 24	F 0 - 1	26	140	2	AIA	STI LCONE
103 04 07 041 00	10000		1 1		1 :		
1762 676 978 SS 176	0 + 0 0 0 0 0 0	6101	000	LOCK	O 10	¥ 4	SICICONE
1/62 CA 8/V	65-63930	0	0	1	2	¥ .	SILICONE
68-120 A/8 AS 25/1	65=50855	. 88	•52	150H	52	AIR	SILICONE
68-210 A/B AS 25/1	65=23333	1.22	•24	24 H	52	AIR	SILICONE
68-210 A/B AS 25/1	65*03933	1.24	•38	1 50H	52	AIR	SILICONE
	GSFC3812	16.	.16	24H	25	AIR	SILICONE
68-220 A/B	6S=C3351	1.03	.18	150H	25	AIR	SILICUNE
68-310 A/B	GS=C0821	1.56	•25	24H	25	AIR	SILICONE
68-310 A/B AS 25/1	GSFC33 \$ 8	1.24	•33	150H	25	AIR	SILICONE
	65=03893	1.64	.32	24H	25	AIR	SILICONE
SILASTIC 68-330 A/B AS 25/1 BW	GS=C0830	1.29	AC.	1 40	30	0	111000
				244	0	AZK	SILICONE

MATERIAL	JATA REFERENCE	XTML	KCVCM	CURE	CURE	ATMOS	APPLICATION
SILASTIC 60-210 A/R AC 10/1 BW							
STI ACT C 60-210 101 101 101 001001	GS= C08 54	1.04	• 26	150H	25	AIR	SILICONE
	GSFC3453	.80	.27				CATACO
012-60	GS=C3+39	.02	• 00	164	250	ATR	SNITACI
09-220 A/8 AS 25/1	GS=C3827	1.15	86.	1 30	40		12000
	GS=C0850	1.31	20	100	1 0		21.10011
	GS=C3575	0 2 - 1	0 0) (SILICONE
SILASTIC 732 BLACK SIL ICONE	4011165			111	0	Y Y	SEALANI
SILASTIC 732 BLACK SILICONE	4 ((() () () () ()	00.	*8*	74H	S S	AIR	SEALANT
	54111322	1.76	.85	147	25	AI 3	SEALANT
				24H	150	A L	
	SR111819	2.33	-75	140	3	014	144
SILASTIC 732 CLEAR SILICONE	SR111320	1.50		1	3 (2 4	SEALANI
		K 7 * *	•	1	52	AIR	SEALANT
SILASTIC 732 RTV SEALANT				24H	150	AIR	
1 0	SSFC21 on	3.40	1.43	7.0	25	ARR	SEALANT
SICASI IC 132 KIV SEALANT	GS= C3 + + 3	1.22	.40	180	25	AIA	F NA - A H
				1			
SILASTIC 732 WHITE SILICONE	SPELLBOX	200		1 4	2	Y .	
SILASTIC 732 WHITE SIL ICONE	000000000000000000000000000000000000000	0 4 4 0	0	147	S	AIR	SEALANT
	+4611126	1.73	• 93	24H	25	AIR	SEALANT
100 PT 1110 PT 1100 PT 1110 PT 1100 PT				14Z	150	AIR	
	GSFC4230	1.63	.51	72H	25	4	A DH SEAL ANT
	GS=C0302	1.16	222		!		
SILASTIC 75 SILICONE	0141359	0.00	1 0				SNING
SILASTIC 881/CAT AS 100/A.6 BW STI FORMS			60.	I n	204	AIR	VALVE SEAT
881/CAT AS 100/6 4 9E	526111955	2.95	.78	24H	25	AIR	POTTING
TOOLS OF TOOLS OF THE OWNER	SRI11825	1.43	.83	24H	25	AIR	POTTING
				24H	125	AIR	
	GS=C1 \$ 23	1.63	.43	MOO	4	014	STI LOOKE
SILASTIC 881/CAT/T-12 AS 100/4.6/0.32 BW SILICONE	SRI11327	3.15	70.1	1	3 6		SILICONE
	SRILLS	1.66	9 0	1	3 4		200
		000	90.	1	22	AIR	POTTING
SILASTIC 916				140	125	AIR	
	00001100	0 4 .	00-	247	543	AIR	SILICONE
STILL STEED STEED STEED STEEDS	6SFC2059	1.04	.35				SILICONE
	65= 05092	c1.	60.	24H	232	AIR	SILICONE
TOTAL	65=01495	1.25	•28				2021
NETTING STYLE	GS= C27 37	2.53	200				
SILK NETTING STYLE 5517	GG= C2877	14.0			1		NEL INC
		7	17.	147	c	6-6	NETTING
				T.	65	E-6	
SELK NETTING STATE SELE	-			T	25	E-6	
700	62=653	2 • 3 4	.12	24H	25	E-6	NETTING
				r,	125	9-3	
				HE	25	F - 6	
7271-01 FLEXIBLE POLY	GS=C3311	• 86	552)	11409
SKYBOND RI 7271-06 RIGID POLYIMIDE FOAM	トルードしまびひ						200
SKYBOND RI 7271-12 RIGID POLYIMIDE FOAM	0 0 0 0 0 0 0		•				FOAM
7271-18 BIGIO DOI VINI	600000000000000000000000000000000000000	24.	.01				FOAM
METANT COOKS	68-630	. 45	•01				FOAM
	GS=C4544	7.69	4.27	NO.	25	AIR	ADHES IVE
SMF 62/63 AS IVI BV EPOXY	GS=C3850	16.25	*00	H	52	ALB	ADHESTVE
				I	0	014	1
SMP 62/63 AS 1/1 BV EPOXY	GS=C4428	1.40	41.	I	0 0		1
) !	2 1	ricm Distactinic
				0	0	YIY	
SOLDEREZE MAGNET WIRE RED	36 447 753			C 0	171	AIR	
SOLITHANE 113/300			+ 7 •				WIRE COATING
SOLITHANE 113/300 AC 1/1 BH	E 1 103 LS9	000	60*	16H	65	AIR	POTTING
EE 1/1 CF 005/511	68-50433	•33	•03	20	25	AIR	CONF COAT
57 7001 VS 000 751	65° C32 48	• 35	*0*	201	70	AIR	CONF COAT
SULTIMANE 113/300 AS 100/73 BW	GS*C3272	.23	•03	23H	70	ALA	
SOLITHANE 113/300 AS 100/73 BW	65°C3358		0	000	0 0		CONT. COA!
			,		>		CONT COAL

MATERIAL	DATA	XTML	*CVCM	CURE	CURE	ATMOS	APPL ICATION
SOLITHANE 113/300 AS 100/73 BW	GSFC4254	.28	•03	241	55	AIR	CONF COAT
SOLITHANE 113/300 AS 100/73 BW 33% ALUM PIGMENT	GSFC1056	69.	60.	7.0	25	AIA	POTTING
-	GSFC5311	.35	.01	10	25	AIR	DAMPER
SOLITHANE 113/300 AS 2/3 BW	65=02256	.37	.08	70	25	AIR	POTTING
	GS=C2387	• 31	•0•	1 6H	20	AIR	POTTING
113/300/CABOSIL	6S=C1136	.47	00.	10	25	AIR	POTTING
	68 t 10 a 39	4	.01	1 0	52	AIR	POTTING
113/300/CABDSI_	65= 51135	.76	.19	70	52	AIR	POTITING
SOLITHANE 113/300/CABOSIL MSS/VYAC 174/T-12	65-65030	4 20 4 20 4 20 4 20 4 20 4 20 4 20 4 20	• 00	70	52	AIR	POTTING
	GS=C1231	.31	.01				
SOLITHANE 113/300/CABOSIL/THINNERS	G\$=C4948	.27	.01	Ţ.	11	AIR	CONF COAT
SOLITHANE 113/300/CABOSIL/VYAC/T-12	65°C1213	• 4 2	.01	1 6H	20	AIR	POTTING
SOLITHANE 113/300/CABOSIL /VYAC/T-12	68=01213	•37	.01	HO!	73	AIR	POTTING
113/300/CABOSIL/VYAC	GS=C1254	38	.02	20	52	AIR	POTITING
SOLITHANE 113/300/T-12 AS 25/18.25/1 DROP BW	65=21225	.37	10.	20	50	AIR	DOLLING
E 135/HEXANE	65-6215	20-1	82.	2 !	2	A I	POLLING
4,	68=2859	3.35	• 05	10	55	ALT	ADHESI VE
SOLITHANE 113/300/TIPA/ALUMINA T61	65=24536	.14	.01	I	63	AIA	ADHESIVE
113/300/1102/1-12	65-05334	• 53	10.				POTTING
SOLITHANE 113/300/TOLUENE AS 100/73 BW/173 BV	65"C1252	• 50	.0°	24H	S	AIR	CONF COAT
113/300/ZND AS 20/14	GSFC2212	*	*0*	20H	99	AIA	POTTING
113/300/328 AS 100/1	65612=59	. 79	*0*	24H	20	ARR	CONF COAT
113/300/328 AS	65=00433	62.	00.	101	6	AIR	POTTING
SOLITHANE 113/300/328 AS 100/36.5/7.5 BW	GS = C27 37	+29	10.	20H	70	AIR	POTTING
113/300/328 AS	GS=12739	• 30	•05	300	25	AIR	POTTING
113/300/328 AS	GS=C1385	• 34	00.	1 6H	70	AIR	POTTING
113/300/328 AS	65°C1532	• 34	000	1 OH	7.0	AIR	POTTING
SOLITHANE 113/300/328 AS 50/22/3 BW/CARBOLAC 1	GS=C1753	• 62	• 58	24H	52	AIR	POTTING
113/300/328/AL	GS 7 C 5 L B 2	. 23	•05	70	55	AIR	POTTING
113/300/328/8 35A GL	65=02470	• 21	000	210	25	AIR	POTTING
113/300/328/8 35A GLASS	65-025-3	• 50	000	1 6H	38	AIR	POTTING
SOLITHANE 113/300/328/ECCOSPHERES SI	68=23219	• 53	00.	164	25	AIR	POTTING
293	6S=C1327	1.36	.51				DAING
SOLITHANE 291/271/TIPA AS 100/48.5/1.9 BW	65=035	1.45	.57	I	65	E .	CUSHION
,		1		191	100	A H	
SPACE GARD 4-8-33 FLAT BLACK COATING	687 64230	0 0	90.	200	25	Y (IN IN I
SPACE GARD 4-C-25 CLEAR COATING	GSFC4278	0 0	00.	מ מ	C 10	2 4	CONF CUA!
SPENKEL M86-50CX POLYURETHANE	65-63-34	2 . 6	20.	2	67	Y (CONF CUAL
SPRAY-LAT 10718 STRIPPABLE COATING	68-5318	# B . S	18.	H 4 7	0 1	A L	CUATING
17 5	5K110914	1.22	08.	# :	001	¥ 6	COALING
220 SILICONE	24117410	0 4 6	1 0 0	5 6	ם ה ה	· ·	COLL CONTING
220 SILICONE VARNISH	71601170	2000	00.0	# :	0 4		
SR 290 SILICUNE (SR 17 AND SR 98)	65-63110	00.0	00.2	2 0	000	x 0	COALING
WM 1/1 54 055 03/50 05 - 30/50 1/1 BM	81001198	A . A .	1.42	3 =	125	2 4	CDATING
TO LIENT	CARCITAR	10.47	0	140	1 0	910	ANH FOR TAPE
	50112511	0.00	0 6		ì		FIASTONER
	54112512	1.43	81.				ELASTUMER
200	46.617.89		-				22.0
700-70 FIHYLENF-PROPY ENE	58112515	2.00	85				ELASTOMER
	58112516	800	09.	24H	150	818	ELASTOMER
	54113915	2.48	1.61	241	150	AIR	HIGH T CDATING
SRD 5905 SILICONE COATED POLYESTER	SAE 7239	.89	. 43				
SILICONE COATED GLASS	SAI 7213	.70	.39				
SRGA 0214 SILICONE COATED ALUMINIZED GLASS	531 7211	.62	• 34				COATED FABRIC

MATERIAL	DATA REFERENCE	X T M L	*CV CM	U 54	TEMP	ATMOS	APPL ICATION
4004 SILICONE	SRI 5538	20.67	7 0 7	1,00			
SS 4004 SILICONE PRIMER			000	1	ָ נו	Y	
4044 SILICONE	5.5	10.67	000	2 0	001	A .	
4044 SILICONE		50.	9 4		0 11	X (
4101 SILICONE		23.76	7. 45) H	2 4	AUT TRIBUTE
SILICONE		6.72	4 . 1 6	140	153		A DELEGE TO A
4120 SILICONE		24.98	14.60	14	, n	AID	
SS 4120 SILICONE PRIMER	S4I 5515	2.00	00	24H	150	410	
SS 4155 SILICONE PRIMER		15.52	000	I	0 0	0 1 0	
COMP	GS=C5713	01.	000	:)	4	ATANDED TO THE
	65=0383	1.78	00	101	99	ATO	No.
CPR	GS*C5831	1.69	*05	247	9 0	214	1 0 0 L
817C-2 (FORMERLY CPR	GS=C5833	2.03	E 0 .	, T) (C	4 4	E 40 G
CPR	65* 23855	1.32	00.	4 I	10.5	AIR	E 10 CH
STANTHANE 817C-2 (FORMERLY CPR 17-2C)	GS+C3857	1.37	10.	2H	0 0 0	ATR	- C C L
STRIPPABLE VINYL COATING	65=02393	9.31	4.97		1		PROTECTIVE COAT
STW 0474 WHITE SILICONE WIRE INSUL	GS=C2859	4.15	.76				
STW 0474 WHITE SILICONE WIRE INSUL	GS=C2337	01.	• 00	H96	204	AIR	INSULATION
CPC 18 A/B AS 100/12.5	GSF C 50 59	1.31	.20	70	52	AIR	COATING-POTTING
SIYCAST CPC 18 A/8 AS 100/12.5 BW POLYURETHANE	GS=C5132	1.37	.15	70	23	AIR	COATING-POTTING
				48H	02	AIR	
A/B AS 100/38 BW	65=05035	19.37	12.16	20	25	AIR	CDATING-POTTING
CPC-21 A/B AS	SRI11712	17.33	4.18	19	95	AIR	PUTTING
SITCASI CPC-ZI A/B AS S/3 BW PULTURETHANE	SRI11713	15,32	4.03	H9	56	AIR	POTTING
				24H	150	AIR	
CPC-22 A/B AS S/3	SR111714	29.86	5.48	40H	62	AIR	POTTING
SITCASI CPC-ZZ A/B AS 5/3 BW POLYURETHANE	SRI11715	28.25	5.12	40H	65	AIR	POTTING
THE PERSON NAMED AND ASSOCIATION OF THE PROPERTY OF THE PERSON OF THE PE				241	150	AIR	
CPC-41 A/B AS 5/0 B#	SR111716	• 66	•14	48H	65	AIR	POTTING
CFC=41	SRI 11717	• 58	• 10	484	65	AIR	POTTING
STOTAL BIO OFF H TANATA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			24H	150	AIR	
1	GSF C3435	.47	40				INSULATOR
SITCASI 1090-51/24LV AS 100/23 BW EPDXY FOAM	GSFC3530	.74	60.	164	25	AIR	FOAM
STACE TOOLS A MINCHEST TOOL TOOLS		•		I O	65	AIR	
10.50 ST. CT.C. VS 100/23 DW	62-540-55	2.00	60.	50H	52	A E R	FDAM
3			•	I o	65	AIA	
STYCAST 1090-S1/24LV AS 100/23 BW EPDXY FDAM	2118 145	4 6 0 2	60.	4 .	52	AIR	FOAM
		70.0	00.	5	ני ער	Y C	FUAM
STVCAST 1090-51/241 V AS 150/34 E BW COOVY	1			HOT	25	AIR	
1090/11 AS 100/12 BW EPUX	00101040	1	80.0	1 2	25	AIR	FOAM
	SET 3730			- C	000	X 4	FUA 4
		2	4 4 •	C 1	0 0	Y (TUAM
	S41 9713	ET 4	E	140	100	414	2 × × ×
	531 9711	40	40.	140	100	014	2 4 C
		57	500	1	9 9	014	7 C
STYCAST 1095/11 AS 100/12 BW EPOXY FOAM	u	90	40.	T.	0 0	AIR	**************************************
				H	150	AIR	
STYCAST 1095/11 AS 100/12 BW EPOXY FOAM	GSFC3455	.36	00.	24H	125	AIR	FOAM
STYCAST 1095/11 AS 100/12 BW EPOXY FOAM	S41 8714	-92	-11	3H	95	AIR	FOAM
				HM	150	AIR	
STYCAST 1095/11 AS 100/12 BW EPOXY FOAM		1.30	• 08	N.	100	AIR	FOAM
	S4I 3716	.53	.11	24H	125	AIR	FOAM
SITCASI 1210 A/B AS 2/1 BW EPOXY	SRI11520	1.67	• 05	24H	150	AIR	POTTING

STYCAST		REFERENCE		,	TIME	TEMP		20132
	8	GS=C5495	1.20	.16	16H	52	AIR	CONF COAT
					241	150	AIR	
STYCAST	1217/9 AS 100/13 BW EPOXY	SRI13823	1.74	.14	164	52	AIR	CDATING
STYCAST	1217/9 AS 100/13 BW EPOXY	SRI 13824	.57	.12	16H	52	AIR	COATING
1000					14 I	150	AIR	
STREAST		68=0238	• 33	• 0	101	101	AIR	ADHES I VE
STACASI	1203/31 AS 100/3 BW EPUXY	54111521	.12	.01	101	107	AIR	POTTING
-					24H	120	AIR	
STACASI	1264 A/8 AS 100/45 BW EPUXY	65=63323	2.31	•01	1 6H	0	AIR	POTTING
					N	99	AIR	
					2H	80	AIR	
					H	09	AIR	
STYCAST	1264 A/B AS	54111622	2.80	.14	4 3 H	52	AIR	POTTING
STYCAST	1269	SRI11523	2.02	1.10	1 oH	75	AIR	POTTING
					4	100	AIR	
					4	120	AIR	
STYCAST	1269 A/B AS 20/11 BW EPOXY	SRI11524	.18	.05	16H	100	AIR	POTTING
					24H	150	ATR	
STYCAST	1467/CAT 9 AS 100/7 BW EPOXY	GS=C2517	•14	00-	16H	52	ALR	POTTING
					I	77	AIR	
STYCAST	2057/CAT 9 AS 100/6 BW EPOXY	GSF 73361	.72	10	140	35	010	SOLITIONS
STYCAST		V- CC 1100)		0.00
CTVCACT	24551 CT FAT C CO XX	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* [201
- 0000		C - KC - C5	0	0				SNITING
I VCASI		GS=C3833	.37	•03	100	25	AIR	POTTING
STYCAST	2662/CAT 14 AS 4/1 BW BLACK EPDXY	GS= C43 80	.63	000	I,	120	AIR	POTTING
STYCAST	2741/15 AS 2/3 BW EPOXY	S4111525	10.63	2.00	100 H	25	AIR	POTTING
STYCAST	2741/15 AS 2/3 BW EPO XY	SRI11526	1.65	.10	BH 84	25	AIR	POTTING
					24H	150	AIR	
STYCAST	2850FT/9 AS 100/3 BW EPDXY	GSFC2424	• 25	.01				POTITING
STYCAST	2850FT/24LV	GS=C3233	.73	.10	24H	64	AIR	POTTING
					24H	90	AIR	
TYCAST	2850FT/24LV AS 100/7 BW EPDXY	GS=CD1 3B	1.43	000	140	0 7	010	POTTING
STYCAST	2850FT/241 V AS 100/7 BW	0 4 6 4 1 2 5 5			100			000
)			•	•		0 4	2 U	
TOTOL	COOR EG 67000 04 71907 1100900					0 :	0 1 1	
1000		65-14343		00.	147	55	AIK	ADMESIVE
-					12H	63	AIA	
SIYCASI	2850F1/24LV AS 100/7 BW EPOXY	GSFC4359	•	000	24H	52	AIR	POTTING
					72H	9	AIR	
STYCAST	2850FT/9 AS 100/3.5 BW EPOXY	SRI11527	• 34	+0+	16H	25	AIR	POTTING
STYCAST	2850GT/9 AS 10/0.3 BW EPDXY	GSF C4195	.33	00.	70	55	AIR	ADHESIVE
STYCAST	2862 A/B AS 1/1 BW EPOXY	SRI11528	.32	*0*	164	120	AIR	POTITING
STYCAST	2862 4/B 45 1/1 BW FDOXY	50111701			141	001	ATO	ON TITUO
		•						
					1 1	001	Y I	
SITCASI	SUSULIT AS TO'L BW MARUUN EPUAT	62-62143	1.04	00.	101	11	AIR	POLLING
STYCAST	3050/11 AS 100/9.5 BW EPOXY	SRI11702	• 68	•00	104	77	AIR	POTTING
STYCAST	3050/9 AS 100/8 BW EPDXY	GS=CS377	1.10	• 01	180	9	AIR	POTTING
STYCAST	40/7 AS SO/1 BW POLYESTER	52111733	2.26	15	191	25	ATA	POTTING
		1	1)		1 0		
					170	0 4		
			•	•	L+2	007	AIK	
TYKAFI	STREAT IL F30/20 FULTSTRENE FUAM/20% GLASS FIBER	GSFC+0+5	• 56	-05				
TYRAFIL	STYRAFIL G37/20/CR BLACK POLYSTYRENE/FIBER GLASS	GSFC1350	53	00.				MOLO CPNO
ULFIL	SULFIL 1500/20 POLYSULFONE/FIBER GLASS AS 80/20	65°C3956	•20	.01				MOLD CPND
UPER L.	SUPER LAMICODE MARKERS WFD POLYESTER ADM	GS=C3039	2.09	•21				MARKERS
URLYN	SURLYN A WIRE INSULATION	GS=23338	• 28	.03				WIRE INSUL
14 A 16.	MOON FRANCISCO ATTACKS AND COURT OF THE COUR	U P P P P P P P P P P P P P P P P P P P	1 11	9 0				100

MATERIAL	DATA	XTHL	XCVCM	CURE	CURE	ATMOS	APPL ICATION
SURLYN SB IONOMER FILM	GSFC4572	040	.05				FILM
SX-3 PROPRIETARY SYLGARD CPND	GSFC3453	\$6°	.41				POTTING
SX+3 PROPRIETARY SYLGARD MIX	GSFC3746	.87	•37	Н9	100	E-6	POTTING
182 A/B AS 10/1	GS=C3355	1.10	.33	22H	100	AIR	SILICONE
A/B AS 10/1	GS=C3++1	1.03	• 23	22H	60	AIR	POTTING
A/B AS 10/1	65°C3444	1.09	•33	10	25	AIR	POTTING
SYLGARD 184 A/8 AS 10/1 BW	GS=CO35N	. 32	. 40	I	65	AIR	SILICONE
				24H	150	AIR	
184 A/B AS	Nd +CO = SU	1.32	.41	Ţ	65	AIR	SILICONE
184 A/B AS	GS=C2030	1.01	.48	N.	170	AIR	SILICONE
A/B AS 9/1	54111832	1.77	.89	Ī	65	AIR	POTTING
SYLGARD 184 A/B AS 9/1 BW	SRI11933	*6 *	.62	I ¢	65	AIR	POTTING
				24H	150	AIR	
SYLGARD 184 DEVOL	GSFC2170	1-11	.45	70	50	E-6	POTTING
				2H	100	AIR	
SYLGARD 184 DEVOL	GS=C2239	6.	.49	10	56	E-6	ADHES I VE
				I	75	AIR	
SYLGARD 185 A/B AS 10/1 BW	65°C353N	1.80	•59	I.	100	AIR	SILICONE
SYLGARD 187	GS=C37PN	2.54	1.20				SILICONE
SYLGARD 187 A/B AS 10/1 BW SILICONE	GS=C4334	1.25	. 44	Ŧ	121	E-1	MOLD CPND
SYLGARD 51 A/8 AS 10/1 BW	65=21035	2.43	.80	72H	69	AIR	SILICONE
SYNTHITE BC 307 VARNISH	GS=C3337	3.70	69.	101	110	AIR	WINDING COAT
S102 D10-10 FASTENER GRAY ANDDIZE	65= 55531	.02	10.				FASTENER
TAME 200 A/B AS 1/25 BW ACRYLIC BASE ADH	65=53451	2.28	.03	24H	25	AIR	A DHES IVE
ш	GS=C3352	2.80	.76		149	AIR	THERMAL BARRIER
TBS-PTFE FLUOROCARBON COATED GLASS	SRI 7236	.05	.05				COATED FABRIC
TC 10 NYLON WIRE SUPPORT	GS#C3119	1.59	• 00				SUPPORT
TC 101 TY-RAP NYLON CABLE RETAINER	GSF C27 33	1.08	.02				CABLE RETAINER
TC 102 TY-RAP NYLON CABLE CLAMP	GS=C5159	1.11	.01	4 BH	125	AIR	CABLE CLAMP
105A WIRE CLIP ADHESIVE	65=03253	6.55	1.72				ADHESIVE
TC 106M TY-RAP NYLON CABLE CLAMP	65=25170	1.05	.01	484	125	AIR	CABLE CLAMP
1112	6\$053259	1.61	•05				CABLE CLAMP
TC 1112 TY-RAP NYLON CABLE CLAMP	65=05152	1.02	00.	24H	125	AIR	CABLE CLAMP
TC 1112 TY-RAP NYLON CABLE CLAMP	GS=C3172	1.05	.01	48H	125	AIR	CABLE CLAMP
TC 818 TY-RAP NYLON CABLE CLAMP	68=04338	2.15	*05		20	AIR	
TC 92 TY-RAP NYLON CABLE CLAMP	65=24996	1.17	.03	101	125	AIR	CABLE CLAMP
TC 92 TY-RAP NYLON CABLE CLAMP	GSFC5057	1.18	00.		125	AIR	CABLE CLAMP
	65-0331	8.81	1.24		25	AIR	INA
45-09802 SILICONE IMPR	GS=C3574	.70	•29		100	AIR	FELT
72-00002 SILVER FILLED	65=04756	. 63	•21	24H	25	AIR	
	GSFC4758	• 05	00*	481	121	E-5	COND ADMESIVE
	GSFC3483	. 61	-02	30 M	66	AIR	COND ADHESIVE
82-124571	GSFC#750	4.37	.74				DAMPER
	GSFC1752	•12	•05		121	E-5	DAMPER
TECKNIT 82-124571/72-00002/82-124571 COMPOSITE	68=04754	• 25	.01	4 BH	121	E+5	DAMPER
TEDLAR A130WH POLYVINYL FLUORIDE	5167 158	74.	.00				FILM/SHEET
	GSFC2723	•14	•05				CDATING
TEDLAR 1008G30TL POLYVINYL FLUORIDE	SAI 7917	60*	60*				FILM/SHEET
TEDLAR 1008G30TR POLYVINYL FLUORIDE	SAI 7916	• 23	-10				FILM/SHEET
TEDLAR 150 BL 30 CC BLACK FILM	68=01333	4.	00*				FILM
TEFLON FEP INSULATION TX22-731	GS=C1249	.02	00-				INSULATION
TEFLON FEP SHRINK TUBING FIT 400	GS=C#835	00.	• 00	SM	149	AIR	SHRINK TUBING
FEP		•00	•00				FILM/SHEET
		•02	•05				FILM/SHEET
TEFLON FEP SOOC	S4I 7933	• 05	•01				FILM/SHEET

JA TENTE	DATA REFERENCE	XT X	*CVC#	TIME	TEMP	ATMOS	APPLICATION
TEFLON INSUL 33181019 BRAND-REX	GSFC3559	00.	00				INSULATION
	GS=C4930	00	00				N. I.
PFA MOLDED SPECIMEN TE-9	GSFC4828	.01	00-				CNGC
PFA PELLETS (PERFLUGROALK)	GS=C\$\$76	00.	00*				
TEFLON PFA WIRE SLEEVING TE-9704 SODIUM ETCHED	GS=C4334	000	00.				
*	GS=C+332	00	00.				
GARLOC 201/STLVER/ALUN F	65°C1636	· M·	.13				
ETHYLENE/TETRAFLUORDETHYLENE	65°C3455	.03	00.				MOLO CPND
TEFZEL ETHYLENE/TETRAFLUDROETHYLENE COPOLYMER	GS=C3457	90*	00				I SAL BOLD
	GSFC+071	-12	200				
TEMP-PLATE 240/RDD	GSFC0598	2.90	*27				X
240/SCREEN	GS=C0396	4.14	.30				1
A2005 FIBERGLASS/TE	GS=C1373	. 25	.10				TAPE
A-471 TEFLON/FIBERG	G5=C3598	.87	.14				TAPE
TEMP-R-TAPE C-400 TEFLON FEP/SILICONE ADM/R	GS=C2593	.27	*00				TAPE
GV FIBERGLAS/SILICO	65°C2131	1.69	.93				TAPE
	GSFC3219	.08	.03				TAPE
HM-650 TEFLON TFE/SI	GSFC3353	•19	.08				TAPE
K-100 KAPTON/2 SIDE	GS=C3524	1.44	.41				2 SIDED TAPE
	65=24348	1.74	.63	24H	65	£-4	TAPE COMPOSITE
K-250 KAPTON/SILICONE	65=03522	. 68	.32				TAPE
	GSFC4550	. 91	.25	24H	99	E-4	TAPE COMPOSITE
TEMP-R-TAPE TYPE T TEFLON TFE/SILICONE ADH/S	65=23338	.93	.53				
TF 1004 POLYURETHANE/FIBER GLASS AS 80/20	GS=C1120	• 56	.17				MOLD CPND
TF 1008 POLYURETHANE/GLASS AS 60/40	68#C1159	.37	.08				
THE WIRE INSULATION	68:05388	.01	00.				
TH 1006 SILICONE	GSFC2251	.71	.15	104	116	AIR	
				N.	149	AIR	
				I	204	AIA	
				161	246	AIR	
THALCO 331/732/AEP/BLACK DVE	GS=C1557	1.54	*1*	MON	82	AIR	POTTING
THERMA-FILM 43-03-4 INSULATOR	GS=C4742	.08	000				INSULATOR
THERMABOND	65=05335	1.80	•00	7.0	52	ALR	ADHES IVE
THERMACOTE 250 THERMAL JOINT COND	GSEC3598	60.	.02				SEALANT
XT-24 TFE SLEEVING -	65=62=89	.01	000				WIRE INSUL
THERMATICS 1XZ-20-1932 WHITE WIRE INSUL	GS=C5246	+0-	.01				WIRE INSUL
	GS=C3244	00.	00.				
THERMATICS 63514AA OUTER WHITE LACQUER IMPREG NYLON	GSF 25417	1.46	-17				
S WIRE IN	65°C4522	.27	.08				WIRE INSUL
THERMAX TEFLON THE WIRE INSULATION TYPE E	65 £C31 59	- 25	.01				
THERMELEC G 2735 COIL COATING	68=653	.87	•05	T.	149	AIR	COIL COATING
				I	204	AIR	
G 3334 BLACK ANTI-TRA	GS=C3630	8.55	•36	E C	66	AIR	PAINT
	SRI13211	5.09	.39	I	150	AIR	SHRINK TUBING
CRN CLEAR	65=04238	.63	•18	10	225	AIR	SHRINK TUBING
	SRI 13239	• 52	•28	I	150	AIR	SHRINK TUBING
CRN WHITE	GSFC4235	1.66	.88	S I	225	AIR	SHRINK TUBING
	54113210	2.01	• 60	I	150	AIR	SHRINK TUBING
	GSFC#1 96	-14	• 05	SK	300	AIR	SHRINK TUBING
	52113205	.27	60.	r	150	AIR	SHRINK TUBING
	GSFC4184	1.02	.27	NO.	250	AIR	
	65=01324	1.50	•30	SK	232	AIR	SHRINK TUBING
	S4113238	.78	• 20	H	150	AIR	SHRINK TUBING
	6SFC2979	• 68	.28	H	125	AIR	SHRINK TUBING
THERMOFIT AT 876 POLYDLEFIN CLEAR DRESHOUNK	F10F3=55	1.16	0.0	20 1	***	0.14	

THERMOFIT RT 876 POLYOLEFIN RED PRESHRUNK				TIME	TEMP		
	GSFC3315	-77	.21	304	104	AIR	SHRINK TUBING
	04467896	F 7		3	0	014	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 4		E	0		
7	20007-65	90.	67.				
SCL - PRESHRUNK	GS=C0354	.61	• 1 4				
SCL - SPECIAL MS-8SCL	GSFC4712	.47	• 50	X O	225	AIR	SHRINK TUBING
THERMOFIT SCL BLACK - HEAT GUN SHRINK	GS=C5134	69*	.25				SHRINK TUBING
THERMOFIT SCL. BROWN	65=5330	•76	.26	0.54	143	AIR	SHRINK TUBING
THERMOFIT SCL BROWN	GSFC5302	.63	•26	14	100	AIR	SHRINK TUBING
				. O.	140	AIR	
YACO CO THEOREMA	05050333	C.	45	1		0 4	SMIGHT ANIGHS
, ,	200000000000000000000000000000000000000	0 1	0 0		2 0		
	62-62		07.	ב ע	0	Y	SHALMA LOBING
				10.0	140	AIR	
THERMOFIT SCL WHITE	65=65073	•63	• 25	. O	140	AIR	
THERMOFIT SCL WHITE	65=23075	+ 52	.24	I CI	100	AIR	SHRINK TUBING
				200	140	AIR	
THERMORIT TER FLUDROCABRON 7-30-00	10011700		0	1	1 40	0 2 4	SHIP NATORS
	20001100				3 :		
TERMULII TE TECURICANOUN (-35-10	24113675	•	•	-	100	Y T	
THERMOFIT THE-R FLUDROCARBON	SRI13233	.01	000	ľ	150	AER	
THERMOFIT TFE-R TEFLON PRE-SHRUNK	GS=C1537	.03	00.				SHRINK TUBING
THERMOFLEX HYGRADE 1200 FIBERGLASS SLEEVE	GS=C4+34	• 06	•01				INSUL SLEEVE
THIXON AB-894 URETHANE PRIMER - BLUE	GS=C4714	.75	.12	I	125	ATR	PRIMFR
NACAR - MARING PRINCE - MONTHE	68=14715	5.06	170	1		0	0.00
	4 4 4 5 1 3 5			:)		TIE COOD
	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						
	16000-05	• 37	• 1 1				
TIE CORD E 761-688 TFE TEFLON/GLASS METOH WASH	GS=C3787	60.	.01	I	100	AIR	TIE CORD
TIE WRAP DACRON BRAID 2047	65-05218	• 55	.28				LACING CORD
TILE COTE 1201 A/B AS 1/1 BV WHITE EPOXY PAINT	65=02011	8.03	60.	H	25	AIR	PAINT
				24	09	AIR	
TILE COTE 1202 A/B AS 1/1 BV BLACK EPOXY	GS=C3977	5.78	008	I	25	AIR	STAKING CPND
				24	60	AIR	
TO-1000 SYNTACTIC FOAM WHITE	68=24440	1.82	• 59	80	69	AIR	FOAM
				10H	121	AIR	
TORONE-SEAL FLUORESCENT LACQUER	GS=C3572	10-16	1.08	70	25	AIR	LACOUER
TOPP SEAL A/R AS 1/1 RV	SSEC 3981	48	000	140	100	AIR	TAM IN HOM
TO TO THE TAX ON THE PARTY OF T	100000000000000000000000000000000000000				3		Sitopoot
THE STATE OF THE S	69111110	4 4 4	***		u	0	CAL HOO
TANIST AS TOOL ON PULLENGE	+0.11110	***	4 *		0 0		
		1	,	T .	08	AIR	
TPM-3/10 AS 100/1 BW POLYETHYLENE	SRI11705	3,33	06.	12H	22	AIR	POTTING
				ţ.	80	AIR	
TPM-6 A/B AS 25/1 BW POLYETHYLENE	SRI11705	5.29	.47	164	105	AIR	POTTING
				Ĭ	145	AIR	
				Ţ.	175	AIR	
TRA-BOND 2101 EPOXY BIPAX KIT	GSFC3179	1.71	.01	24	9	AIR	ADHESIVE
	65=05131	2.90	.08		52	AIR	STAKING CPND
	GSFC2337	3.43	. 15		25	AIR	ADHESTVE
	A 1 3 0 1 3 0	7 . 1 6	2.3		30	0 - 4	ADHER IVE
2122 ALIM CTITED COOK	+0.100.00		400		1 10		A DE LES TAR
בובב ארטיי רובובט ברטאו	2 10 100	7 4			3 (1010101
ZI 350 EPUXT BIPAX KII	81147-55	2000	010	2 6	0 2	¥ (AURESIVE
בולטם בחרושות בהחיו מ	04307-00	0 6 4			3 5		
	10707-65	0 1	20.0		0 0	¥ (AURES IVE
TRA-BOND 2248 THIXOTROPIC HI-TEMP EPOXY BIPAX KII	6510504	7/5	10.	101	22	ALK	AUHESIVE
				2H	62	AIR	
					06	AIR	
TRA-CON ERL2795/2793 EPOXY KIT	GSFC3339	1.43	•0•	1 6H	25	AIR	ADHES I VE

MATERIAL	DATA	X T H	XCVCH	CURE	CURE	ATMOS	APPLICATION	!
AS 50/6.25 BW E	GSFC3979	16.04	1.13	11	25	AIR	ADHESIVE	!
				Z,	9	AIR		
TOUCAST 111,000 AS 10072 A DE	GSFC3177	1.06	.03	2H	60	AIR	COND ADHESIVE	
TRUCAST 111M/TRUCIRE GOT FROXX	16 # EU # EU	98.	.0.	24H	25	AIR	POTTING	
TUBING-SILICONE-RED GRADE 60 CL2 SPEC 22R765	65=134718	. 75	100	ב ח	0	Y Y	TOTAL STATE OF THE	
CL 2	GS=C4755	60.	40.	24H	156	ATR		
THIN WELD A/B AS 1/1 BW EPOXY ORIGINAL	GSFC3839	6.46	.13	140	25	AIR	ADHESTVE	
TWIN WELD A/8 AS 1/1 BW EPOXY REVISED	GS=C3837	13.11	90.	140	52	AIR	ADHESIVE	
25M TY-RAP NYLON CABLE TI	GSFC3857	1.74	•05				CABLE TIE	
307	G5=C0782	•03	00.					
34M TY-RAP NYLON CABLE	65=05138	2.49	•05	24H	125	AIR	CABLE TIE	
SOM TY-RAP NYLON CABLE TI	GS=C3335	2.33	*05				CABLE TIE	
	GS=C5103	1.90	00*	16H	100	AIR		
TO ACM TOWN ON ON ON THE	GS=C3133	1.24	.01	24H	125	AIR	CABLE TIE	
A TYLORD TYTE . AT CAST	65= 021 76	1.51	00•	48H	125	AIR		
	65-05174	2.49	-01				CABLE TIE	
01410	50 T C 4 10 G	40.5	• 02				CABLE TIE	
	68:05:05	1.83	00.				LACING TABE	
TALL MEN NO TALL MEN NAME OF THE PARTY OF TALL	2007100	Z . 00	00.					
- 1-	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.01	• 05				CABLE TIE	
TYGOTHANE DOLYCRETHANE TIBING	40040000	000	00.	101	100	AIA	CASLE TIE	
TA MAGNET MIRE POLYURETHAND COATING	0 4 0 4 0 4 0	*	61.0				TOBLAG	
UCARSIL Y-4310 SILICONE	N 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00.0		2	4			
UCARSIL Y-4486	GSF04308	12.07	200	5	7	Y Y	CONT COAT	
UCON 50HB170 POLYALKYLENE GLYCOL	SRI10235	24.53	16.00					
UCON SOMBSIOD POLYALKYLENE GLYCOL	SRI13237	1.69	.04				LUBOL TO ANT	
UCDN SOHBSS POLYALKYLENE GLYCOL	SRI13234	96.30	24.00				LUBRICANT	
UCON SOMB660 POLYALKYLENE GLYCOL	SRI 13236	5.47	1.30				LUBRICANT	
ш	GS=C5993	•03	.01				INSULATION	
UNIGLAZE C 1752 GREEN EPOXY INK	GSFC5049	5.21	.11	2H	85	AIR	INK	
UNISET 906-25 SEMI-RIGIO EPOXY	GSFC5314	1.31	•31	T.	66	AIR	ADH-POTTING	
HOME AND 1723 DOI SHOPPENT FORM	65=51837	2.53	•24	24H	52	AIR	FOAM	
	1 1	2.06	.08				POTTING FOAM	
CANTANT AZE FULTORE INDIRE & CUR! SAMPLE	65-13586	1.65	10.	100 X	23	AIR	CONF COAT	
				102	52	A .		
URALANE 5712 A/8 AS 2/1 BW	GS=F1840	40.84	atil	101	000	AIR	07724400	
	GS=C1276	10.71	6.11	MH.	60	ALR	CONT. CDAT	
5750	GS=C5317	1.11	.03	140	25	AIR	CONF COAT	
URALANE 5750 A/B AS 4/25 BW URETHANE	GS=C3370	. 45	.01	H6	99	AIR		
URALANE 8267 TRANSPARENT POLYURETHANE	65=010=59	10-00	-17	24H	25	AIR		
The state of the s		1		SH	6 4	AIR		
	GSFC3515	3.03	40.					
V 347-0	65-01531	11-09	.54				OPT CEMENT	
V-700075 /BENZON: DEBOXIDE AS 100/1 BW	05651135	0.00	10.				ELASTOMER	
	0011100	* 1	100	201	, c	Y I	TUBE	
VACSEAL STITCONE LEAK SEALED	の まして ひしゅう	2000	10.	200	52	Z Z	SEALANT	
		400	*	110	600	X 14	SCALAN	
VALCOR O RING - RTV 75	TO ACCUEST		0 0	E de	100	AIR	SEALANT	
VALOX 310 THERMOPLASTIC POLYESTER	GS#CBS#A	000	000				MO C COND	
VALOX 420 SEO THERMOPLASTIC POLYESTER/30% GLASS	GS=C3532	9 4	100					
VALOX 420 THERMOPLASTIC POLYESTER/30% GLASS FIBER	65=03578	60.	200					
		, }						

HATERIAL	DATA RE"ERENCE	XT ML	XCVCM	CURE	CURE	ATHUS	APPLICATION	
VARGLAS NON FRAY SLEEVING TYPE HO	GSFC5419	.58	.11		; ; ; ; ; ;	! !	INSUL SLEEVE	1 1 1 1
VARGLASS S-1600 TYPE H FIBERGLASS SLEEVE	GSFC4436	.01	00.					
VARNISH STERLING THERMOPOXY 7-653-LBH	GS#C4430	1.82	.31	T()	135	AIR	S	
VARNISH STERLING THERMOPOXY T-653-LBH	GS#C#390	.70	•05	4	180	ALR	VARNISH	
				14 to	25	E-5		
VC-3 NYLOCK SEALING CPND	G5FC2537	3.61	.62		i			
VC-3 NICOCK SEALING CPND	GS+C4025	0.00 e	• 58	I I	44	AIR	THREAD SEALANT	
VELCEN HITTER PASTENED NOMEX/ELAKE OFITADO	01011111	to the	000	2	7 3 7	2		
VELCENO HI-110 FASTENED NOMEX/F AND DETADD/FXTDACTED	100 C	0.000	400				TAU-INGRA	
	000000000000000000000000000000000000000	200	2 0				TASTER DE	
MINTEND FASTENED NOMEY OF		• 0 u	9 6				KU274 10 4 10	
MIDTEMP	いるないにはい	י לי	0 0				7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	0550000	000	9 6				FASTENED	
	GSECTES	9 6	200				ないこれとのない	
	66 163 55	7.5	10.				AT TO A THE	
	GS+C2823	40.	-05				FASTENER	
VELCRO 100-003-017-0327AB NDMEX HODK/LOOP W/ADH	GS=C5279	5.13	1.70	140	25	AIR	FASTENER	
VELCRO 100-005-012-0199AB/100-101-012-0199AB HEL	GSFC5355	.70	•02				FASTENER	
VELOFOAM 1901 BLACK	GSFC5113	5.45	•29				COND FORM	
VELOSTAT CONDUCTIVE PLASTIC	GSFC1953	.67	.21				FILM	
VERSILUBE F-50 SILICONE DIL	53110214	96*9	5.51				LUBRICANT/DIL	
	SR113215	5.73	3.63				LUBAICANT/GREASE	
		. 48	00*					
	SRI 9321	1.24	.01				MOLO CPND	
	GS=C34C5	• 58	.01					
SP-21-0-1 POLYIMIDE/15% GRAPHITE	65=03407	• 52	.01				SOLID LUBE	
	GS=C2997	.57	• 00				SOLID LUBE	
SP-31-0-1 POLYIMIDE/15% P	68=63439	. 54	•01				SOLID LUBE	
	68*03459	64.	• 00					
VF 1007 PVC 35% FIBER CLASS	66.603.39	+30	•02					
VIBRO FLO E 8530-2 FLUIDIXED BED COATING	GS=C3+37	.57	-02	E 1	204	AIR		
STREET TO STREET TO STREET STR	00101000	900	80.	200	081	Y (DOLLING COALING	
VINOTABLE ACTION ALCON OF ACTION AND ACTION AND ACTIONS OF ACTIONS	40000000	0000	100	1 1	00.	X .		
VINTE DISPERSION PLASTISSE //A-3/20 BLACK	651 10820	60.00	0.00	E 0	100	AIX	CONT COAL	
	1 1023 100	120					SEAL	
VITOR A 44114+776	54112523	100					SEAL	
< <	SAI 12624	.03	.01	24H	230	AIR	SEAL	
VITON A 4411A-777	SR112525	.27	.03				SEAL	
VITON A 4411A-777	S-112526	+01	.01	24H	200	AIR	SEAL	
VITON A 4411A-778	SR112527	• 35	.01				SEAL	
VITON A 4411A-778	SRI12528	*03	• 00	24H	200	AIR	SEAL	
•	SRI 12529	• 54	•03				SEAL	
	GSFC4382	68.	• 00				GROMMET	
	GS=C1 596	* 86	*0*				SEAL	
	GS=C4138	.33	•00	16H	204	AIR	FOAM DAMPER	
C HOSE	65-03422	• 30	•03				TUBING	
	65=05311	.85	60*					
PER MIL RESZAB TYPE Z CLASS I SR	62-14474	•10	00.				DUST SEAL	
VITON 05-2154 CLOSED CELL EXTRUDED FOAM - GRAY	65=64238	16.	.01		234	AIR	FOAM	
MAKERED THEOLAI GREAGE 198	60100000	00.	*05	447	CZ	¥.	CONF CUAL	
WENTER THE BUNDIASTIC DON VESTER /FIR GLASS AS 70/30	GS = C36.84		00				באמט כיונא	
KIRE INSULATION YELLOW/BROWN	65-03972	. 68	00.				WIRE INSUL	

MATERIAL	DATA	XT ML	KCVCH	CURE	CURE	ATMOS	TMOS APPLICATION	
WIRE INSULATION DRANGE MIL-W-22759/16-20	G5FC5393	-00	10.			-		
WIRE INSULATION WHITE MIL-W-22759/18-20	GSFC5895	.10	.01					
WORNOW CAT-L-INK 50-100/CAT 20 AS 20/1 BW WHITE	GSFC4210	5.99	.11	HOE	25	AIR		
WORNOW CAT-1-1NK 50-121869/CAT 28 AS 20.1	400			N S	39	AIR		
107 000	# TU+1 - CD	10.01	• 02	200	52	AIR	I NK	
WORNOW CAT-L-INK 50-300/CAT 20 AS 100/6.4 BW GREEN	GSFC4212	8.76	.18	HOE	25	AIR	¥Z.	
				24	09	AIR		
#URNUW CAT-L-INK 50-407/CAT 20 AS 100/7.5 BW BLUE	GSFC2482	11.75	60.	20	52	AIR	INK	
WURNOW CAT-L-INK 50-700/CAT 20 AS 100/7 BW	GS=C2751	4.85	•01	H	66	AIR	INK	
				72H	51	E6		
EDGENOR CENTER A RED INK M-2-R 0.55 CAT A	62+05419	96.6	•05	20	25	AIR	INK	
ACTION OF THE TANK OF THE TOTAL OF THE TANK OF THE TAN	6SF 1253 5	4.63	•0•	3H	99	AIR	INK	
				72H	51	E-6		
MUNICIPAL MONCYCAT B AS 1/1 BW BLACK		4.53	.05	o I	9	AIR	INK	
X-850 FILM LAMINATE ALUM MYLAR/DACRON SCRIM/AL MYLAR		.51	.14				COVER	
XCU-M179 A/B AS 10/4 BW POLYURETHANE	65= 21 1 3 5	15.72	1.06	164	85	AIR	POTTING	
	GS=C1498	17.61	1.51	70	25	AIR	POTTING	
XC9-G710/H2 3561 AS 100/26 BW EPGXY	GSFC3924	66.	.02	24H	25	AIR	ADHESIVE	
				H9	6.9	AIR		
XF 1004 POLYIMIDE/GLASS AS 80/20	65=22857	1.05	.01				MOLD CPND	
XF 1006 POLYARYL ETHER/GLASS AS 70/30	65=22331	.29	.00				MOLD CPND	
XP1-MC-154 POLYIMIDE	GS=C1291	1.14	.01				STAUCTURAL	
XR PERFLUOROSULFONIC ACID MEMBRANE	GSFC2339	4.77	•05				METERANE	
XR PERFLUDROSULFONIC ACID PRECURSOR TUBING	GSFC3317	.03	.02				TUBLES	
XR SODIUM PERFLUDROSULFONATE FILM	GS=C3019	2.41	00.				7	
XR-4-3099 ONE PART SILICONE	GS=C3032	1.39	.25	70	25	AIR	ACHESTVE	
XR-4-3138 ONE PART SILICONE	GS=C5335	1.53	.24	7.0	25	AIR	ADHESIVE	
XR-6-2205 ONE PART SILICONE	65= 03112	2.85	60-	70	25	AIR	CONFICOAT	
Y-210 VARNISH INSULATION	GSF 03230	3.66	.22				VARNISH	
Y-663 THERMOPOXY ADH ONE COMPONENT	GSFC5230	. 43	.08	I	177	ATR	ADHESTVE	
Z 93 POTASSIUM SILICATE ZNOZ WATER BASE	65=C3 + 81	2.54	00.	~	25	AIR	PALAT	
Z-6040 SILANE PRIMER	GS=C2791	7.97	1.45	24H	25	AIR	SHIRE	
ZEREFIL F700/20 VINYL FOAM/20% GLASS FIBERS	GS=C43 + B	. 21	00				N 40 Lt	
ZF 1006 NDRYL/FIBER GLASS AS 70/30	65*53963	000	00				CNOC	
ZYTEL 101 POLYAMIDE	SRI 9334	2.26	200					
ZYTEL 101NC10	548 9337	000	100					
ZYTEL 31 POLYAMIDE	531 3305	500	4					
2YTEL 42 POLYAMIDE		2.57	256					
ZYTEL 61 IN ALCOHOL	65502337	0.30	00	200	20	0	ON LINE	
			77.	E T	0.65	A 1 A 1	COASTNG	
ZYTEL 7010-33 NYLON RESIN	65=C1528	1.09	• 00				MOLD CPND	
ZYTEL 7110-13 NYLON RESIN	GS=C1525	1.28	10.				MOLD CPND	

APPENDIX CODE LIST OF MANUFACTURERS

CODE LIST OF MANUFACTURERS

AAC Ablestick Adhesive Company
Abletech Division

Gardena, California

AAI Anchor Alloys Incorporated

Brooklyn, New York

AAT ARNO Adhesive Tapes Incorporated

Michigan City, Indiana

ABC Andrew Brown Company

Los Angeles, California

ABR Amphenol Corporation

Bunker Ramo Division

Scarborough, Ontario, Canada

ACC American Cyanamid Company

Bloomingdale Department Havre de Grace, Maryland

Formica Corporation Cincinnati, Ohio

Plastics and Resin Division Wallingford, Connecticut

ACH Acheson Colloids

Port Huron, Michigan

ACM Allied Chemical Corporation

Mesa Products

Los Angeles, California

ACR Acme Resin Corporation

Forest Park, Illinois

ACT Acton Research Company

Acton, Massachusetts

ADL Arthur D. Little, Incorporated

Cambridge, Massachusetts

AEC Adhesive Engineering Company

San Carlos, California

AEW Alpha Wire Corporation

Linden, New Jersey

AGI Rubber Company

Bridgeport, Connecticut

ALL Allaco Products Incorporated

Westbury, New York

AMC Amicon Corporation

Lexington, Massachusetts

AMH American Hoechst

Delaware City, Delaware

AMI American Microwave Industries

Waltham, Massachusetts

AMP, Incorporated

Harrisburg, Pennsylvania

AMS American Metaseal Company

Carlstadt, New Jersey

ANS Arthur Ansley Manufacturing Company

Perkasie, Pennsylvania

AOC Amoco Chemicals Corporation

Chicago, Illinois

AOP American Optical Company

Southbridge, Massachusetts

APC Armstrong Products Company, Incorporated

Warsaw, Indiana

APF Avery Products Company

Fasson Division Painesville, Ohio

APP Applied Plastics Company

El Segundo, California

APS Advanced Process Supply Company

Chicago, Illinois

APX Apex Mills Incorporated

New York, New York

ARC Alloys and Research Company

Cleveland, Ohio

ARM John L. Armitage and Company

Newark, New Jersey

ARP American Reinforced Plastics Company

Los Angeles, California

ART Artus Corporation

Englewood, New Jersey

AST Astro Chemical Company, Incorporated

Schenectady, New York

ATC American Thread Company

New York, New York

ATL Atlantic Laminates

Franklin, New Hampshire

ATP Atlas Plastics

Buffalo, New York

AUI Automation Industries, Incorporated

Danbury, Connecticut

AWC Alpha Wire Company

Elizabeth, New Jersey

BAC Bacon Industries, Incorporated

Watertown, Massachusetts

BAK Baker Castor Oil Company

Bayonne, New Jersey

BAL Ball Chemical Company

Glenshaw, Pennsylvania

BAR Barry Wright

Barry Division

Watertown, Massachusetts

BCC BASF Colors and Chemicals Incorporated

New York, New York

BCM The Borden Company

New York, New York

The Borden Chemical Company Philadelphia, Pennsylvania

The Borden Company **BCM** New York, New York Mystik Tape Northfield, Illinois BEE Bee Chemical Company Lansing, Illinois BEH Berkshire Hathaway, Incorporated New Bedford, Massachusetts Balsa Ecuador Lumber Corporation BEL New York, New York B. F. Goodrich Chemical Company **BFG** Cleveland, Ohio The Biggs Company **BGG** Santa Monica, California Bently-Harris Manufacturing Company **BHM** Conshohochen, Pennsylvania James G. Biddle Company BID Plymouth Meeting, Pennsylvania Boston Insulated Wire and Cable Company BIW Dorchester, Massachusetts H. L. Blachford, Incorporated BLA Troy, Michigan Belden Manufacturing Company BLD Chicago, Illinois **BLH Electronics Incorporated** BLH Waltham, Massachusetts BPS Bronze and Plastics Specialties Baltimore, Maryland Brand-Rex Company BRX Willimantic, Connecticut Carroll Products, Incorporated CAC Farmingdale, Long Island, New York Cali-Foam **CAF** Santa Ana, California

CAL Calabra Plastics

Upper Darby, Pennsylvania

CAM Carmac Company

Shawnee, Kansas

CAN ITT Cannon Electric

Los Angeles, California

CAR Carter's Ink Company

Cambridge, Massachusetts

CAU L. D. Caulk Company

Milford, Delaware

CCC Chrysler Corporation

Chemical Division Trenton, Michigan

CCE Chemical Coatings & Engineering Company

Media, Pennsylvania

CEL Cellasto, Incorporated

(Address Unknown)

CHE Chemplast Incorporated

Wayne, New Jersey

CHO Chomerics, Incorporated

Arlington, Massachusetts

CHR Connecticut Hard Rubber Company

New Haven, Connecticut

CIB Ciba Corporation

Summit, New Jersey

CIC Cicoil Corporation

(Address Unknown)

CLI Caig Laboratories, Incorporated

Westbury, New York

CLY Clayborn Laboratories, Incorporated

Santa Ana, California

CMC Circuit Materials Company

Princeton, New Jersey

CMS Coast Manufacturing and Supply Company

Livermore, California

CMT Cambridge Thermionic Corporation

Cambridge, Massachusetts

COM Compac Corporation

Newark, New Jersey

CON Conap, Incorporated

Allegany, New York

COX Cox and Company, Incorporated

New York, New York

CPC Crest Products Company

Santa Ana, California

CPI Chart-Pak Incorporated

Leeds, Massachusetts

CPT Coast Pro-Seal

Compton, California

CRP California Reinforced Plastics

(Address Unknown)

CRY Cryton Optics

Roslyn, New York

CTC Colombia Technical Corporation

Humiseal Division Woodside, New York

CTD Carlisle Corporation

Tensolite Insulated Wire Company, Incorporated

Carlisle, Pennsylvania

CTL Chemical Technology Laboratories

Los Angeles, California

CUM Custom Materials, Incorporated

Chelmsford, Massachusetts

CVC Consolidated Vacuum Corporation

Rochester, New York

DAD Dadburn Electronics and Cable Corporation

New York, New York

DAY Dayton Chemical Company

Dayton, Ohio

DCC Dow Corning Corporation

Midland, Michigan

DEC Dow-Elco Company

Montibello, California

DEL Delron Fasteners

Santa Ana, California

DEU Deutch Company

Los Angeles, California

DEV Devcon Corporation

Danvers, Massachusetts

DEX Dexter Corporation

Midland Division Hayward, California

DIL Dilectrix Corporation

Farmingdale, Long Island, New York

DIN Dodge Industries

Hoosick Falls, New York

DIX Dixon Corporation

Bristol, Rhode Island

DNN Dennison Manufacturing Company

Framingham, Massachusetts

DNS Dennis Chemical Company

St. Louis, Missouri

DOW Dow Chemical Company

Midland, Michigan

DRC Davol Incorporated

Providence, Rhode Island

DSC D. Strauss Company, Incorporated

New York, New York

DUP E.I. duPont de Nemours and Company, Incorporated

Wilmington, Delaware

Elastomer Chemicals Department Fabrics and Finishes Department

Film Department

Plastics Department

EAS Eastman Kodak Company

Rochester, New York

ECC Electronized Chemicals Corporation

Burlington, Massachusetts

ECP Eclipse-Pioneer Division

Teterboro, New Jersey

EDC Electro-Development Corporation

(Address Unknown)

EFI Electrofilm Incorporated

North Hollywood, California

EHC Engelhard Minerals and Chemicals Corporation

Newark, New Jersey

Engelhard Industries Division

Newark, New Jersey

Minerals and Chemicals Division

Edison, New Jersey

ELB Elliot Brothers

(Address Unknown)

ELI Electroply, Incorporated

(Address Unknown)

ELP Elco-Pacific Company

El Segundo, California

ELR Electrical Refactories

East Palestine, Ohio

EMC Emerson and Cuming, Incorporated

Canton, Massachusetts

ENJ Enjay Chemical Company

New York, New York

EON Corporation

Los Angeles, California

EPC Epoxylite Corporation

South El Monte, California

EPK Epoxy Technology Incorporated

Watertown, Massachusetts

EPO Epoxy Products Company Irvington, New Jersey

EPP Eppley Laboratories Incorporated

Newport, Rhode Island

EPX Epoxy Pack Company
Los Angeles, California

ERP Expanded Rubber and Plastics

Gardena, California

ESX Essex Chemical Corporation

Clifton, New Jersey

EWC Elco Webster Corporation

Watertown, Massachusetts

FBR Dart Industries

Fiberfil Division Evansville, Indiana

FCC Fluorocarbon Company

Anaheim, California

FEN Fenwal Incorporated

Ashland, Massachusetts

FER Ferro Corporation

Cleveland, Ohio

FHB H. B. Fuller Company

St. Paul, Minnesota

FIB Fiberite Corporation

Winona, Minnesota

FIR Franklin Institute Research Laboratories

Philadelphia, Pennsylvania

FLA Fortin Laminating Corporation

San Fernando, California

FLC Fortin Plastics, Incorporated

Valencia, California

FLO Floquil Products Incorporated

Cobleskill, New York

FLX Flexaust Company

New York, New York

FMC FMC Corporation

Industry, California

FPC Finch Paint and Chemical Company

Torrance, California

FPI Furane Plastics Incorporated

Los Angeles, California

FRC Fargo Rubber Corporation

(Address Unknown)

FUL Fuller Company

(Address Unknown)

GAC Goodyear Aerospace Corporation

Akron, Ohio

GBE Gudebrod Brothers Silk Company, Incorporated

Electronics Division New York, New York

GCC General Cement

Rockford, Illinois

GCE G. C. Electronics Company

Rockford, Illinois

GDC General Dynamics

Convair Division

San Diego, California

GEC General Electric Company

Plastics Department

Pittsfield, Massachusetts

Silicone Products Department

Waterford, New York

Wire and Cable Department

Bridgeport, Connecticut

GEN General Electronics, Incorporated

Newark, New Jersey

GEV General Electric Company

Reentry and Environmental Systems

Valley Forge, Pennsylvania

GHI Grayhill, Incorporated

La Grange, Illinois

GLI Garlock Incorporated

Palmyra, New York

GMC General Mills

Chemical Division Kankakee, Illinois

GPM General Plastics Manufacturing Company

Tacoma, Washington

GRC Goshen Rubber Company

Goshen, Indiana

GRO Grow Chemical Corporation

Cleveland, Ohio

GRU Grumman Aerospace Corporation

Bethpage, Long Island, New York

GSC Goddard Space Flight Center

Greenbelt, Maryland

GTR General Tire and Rubber Company

Akron, Ohio

G. T. Schjeldahl Company

Northfield, Minnesota

HAC Hughes Aircraft Company

Culver City, California

HAV Haveg Industries

Winooski, Vermont

HBM Hettinger, Baldwin, and Messtechnik

The Netherlands

HCC Hughson Chemical Company

Erie, Pennsylvania

HER Hercules Incorporated

Wilmington, Delaware

HEX Hexcel Products, Incorporated

Berkeley, California

HLR Hoffman-La Roche, Incorporated

Nutley, New Jersey

HMB Heminway and Bartlett Manufacturing Company

New York, New York

HNC Henkel and Cie

Federal Republic of Germany

HOB Howe and Bainbridge, Incorporated

Boston, Massachusetts

HSD Hawker and Siddeley Dynamics, Limited

London, England

HSP High Strength Plastics Corporation

Chicago, Illinois

HTW Hi-Temp Wires Company

Westburg, Long Island, New York

HUE Hughes Associates

Excelsior, Minnesota

HWC Hope Webbing Company, Incorporated

Providence, Rhode Island

HYD Hydron Laboratories

(Address Unknown)

HYS Hysol Division

Olean, New York

IBM Corporation

Armonk, New York

ICO Icore Wire and Cable

Santa Barbara, California

IER International Electronic Research Corporation

Burbank, California

IMP Imperial-Eastman

Chicago, Illinois

IND Independent Ink Incorporated

Gardena, California

INK Inks and Specialties

Irving, Texas

INR Industrial Electronic Rubber Company

Twinsburg, Ohio

INS Insta-Foam Products

Addison, Illinois

INX Insl-X-Company

Brooklyn, New York

IRC Isochem Resins Company

Lincoln, Rhode Island

ITR IIT Research Institute

Chicago, Illinois

ITT Industrial Products Division

San Fernando, California

JAC Jaco Manufacturing Company

Berea, Ohio

JAS Jasper Rubber Company

Jasper, Indiana

JCD John C. Dolph, Company

Monmouth Junction, New Jersey

JMC Jordan Marsh Company

Boston, Massachusetts

JOM Johns-Manville

New York, New York

JSC Johnson Space Center

Houston, Texas

KAM Kamatics Corporation

Bloomfield, Connecticut

KAS Kasen Industries

Newark, New Jersey

KCC Kimberly-Clark Corporation

Neenah, Wisconsin

KCO Kenics Corporation

Danvers, Massachusetts

KEN Kendall Company

Wellesley Hills, Massachusetts

KRC Kirkhill Rubber Company

Brea, California

LDD Labarge

Dorflex Division
Santa Ana, California

LDV LDV Electroscience

Syracuse, New York

LEC The Leal Company

Camden, New Jersey

LEM Lem Products

Mt. Vernon, New York

LFM L. Frank Markel and Sons

Norristown, Pennsylvania

LLS Lesonal Werke-Lechler and Sons

Stuttgardt, Federal Republic of Germany

LNP Liquid Nitrogen Processing Corporation

Malvern, Pennsylvania

LOR Lord Manufacturing Company

Erie, Pennsylvania

LTC Loctite Corporation

Newington, Connecticut

MAG Magic American Chemical Corporation

Cleveland, Ohio

MAR Markel Rubber Products

Bronx, New York

MAS Mar Glass

Sherbourne, England

MCA The Mica Corporation

Culver City, California

MCC Micro Circuits Company

New Buffalo, Michigan

MEI Micro Electronics Incorporated

(Address Unknown)

MEP Metachem Resins Corporation

Mereco Products

Cranston, Rhode Island

MER Meridian Laboratory Incorporated

Madison, Wisconsin

MET Metex Corporation

Edison, New Jersey

MIC Microtech, Incorporated

Folcroft, Pennsylvania

MID Midland Industrial Finishes Company

Waukegan, Illinois

MIN Markem Corporation

Keene, New Hampshire

MMM 3 M Company

St. Paul, Minnesota

Adhesives, Coatings, and Sealers Division

Electro-Products Division Industrial Tape Division Magnetic Products Division

MOL Stevens Molded Products Division

Easthampton, Massachusetts

MON Monsanto Company

St. Louis, Missouri

MOR Morgan Adhesive Company

Stow, Ohio

MOS Mosites Rubber Company

Fort Worth, Texas

MOX Moxness Products Incorporated

Racine, Wisconsin

MRC The Marblette Corporation

Long Island City, New York

MSF Marshall Space Flight Center

Huntsville, Alabama

MSI Miller-Stephenson Chemical Company, Incorporated

Danbury, Connecticut

MSY Moore Systems

Sunneyvale, California

MTC Mark-Tex Corporation

Englewood, New Jersey

MUH Mullard House

London, England

MWS Magnet Wire Incorporated

New York, New York

NBC National Beryllia Corporation

Haskill, New Jersey

NCO Nelco Corporation

Glenbrook, Connecticut

NEL Nuclear Enterprises Limited

Canada

NLC National Lead Company

New York, New York

NMC Stanford Packaging Corporation

National Metallizing Division

Cranbury, New Jersey

NOC Norton Company

Worchester, Massachusetts

NOI NOPI Incorporated

Hackensack, New Jersey

NOP Nopco Chemical Company

Newark, New Jersey

NPC Norton Plastics

Akron, Ohio

NSC National Starch and Chemical Company

New York, New York

NVF NVF Company

Yorklyn, Delaware

NYE William F. Nye Incorporated

New Bedford, Massachusetts

NYL Nylok-Detroit Corporation

Troy, Michigan

OCC Orchard Company

(Address Unknown)

OLI Olin Mathieson Chemical Corporation

New York, New York

OPC Organic Products Company

Irving, Texas

ORT Ortec Incorporated

Oak Ridge, Tennessee

PAC Pacific Resins and Chemicals, Incorporated

Seattle, Washington

PAL Palflex Products Corporation

Putnam, Connecticut

PAN Panduit Corporation

Tinley Park, Illinois

PCC Pennsalt Chemicals Corporation

New York, New York

PCE Peterson Chemical Company

Sheboygan, Wisconsin

PCR Polychrome Film Corporation

Yonkers, New York

PDC Phelps Dodge Copper Products Corporation

New York, New York

PEL Pelmor Laboratories, Incorporated

Newtown, Pennsylvania

PER Permacel

New Brunswick, New Jersey

PFC PENNtube Plastics Company

Clifton Heights, Pennsylvania

PFI Perma Foam, Incorporated

Irvington, New Jersey

PHI Poly-Hi, Incorporated

Fort Wayne, Indiana

PIE Pierson Industries

Palmer, Massachusetts

PKA Park Avenue

(Address Unknown)

PLK Plasti-Kote Division

Medina, Ohio

POL Polygon Company

Walkerton, Indiana

POT Potomac Rubber Company

Washington, D.C.

PPC Polypenco Incorporated

Reading, Pennsylvania

PPG PPG Industries Adhesive Products

Bloomfield, New Jersey

PPH Purolator Products Incorporated

Hadbar Division Alhambra, California

PRC Products Research and Chemical Corporation

Burbank, California

PRD Physics Research and Development, Incorporated

(Address Unknown)

PRP Plastics and Rubber Products Company

Ontario, California

PSC Parker Seal Company

Culver City, California

PTI Products Techniques, Incorporated

Los Angeles, California

PUT Putnam Mills Corporation

New York, New York

QUE Q-Max Corporation

Marlboro, New Jersey

RAD Radiation Incorporated

Melbourne, Florida

RAM Ram Chemicals

Gardena, California

RAN Randolph Products Company

Carlstadt, New Jersey

RAY Rayclad Tubes Incorporated

Menlo Park, California

RCA Radio Corporation of America

Harrison, New Jersey

RCC Raychem Corporation

Menlo Park, California

RCI Richmond Corporation

Redlands, California

REA Magnet Wire Company

Fort Wayne, Indiana

RED R. E. Darling Company, Incorporated

Gaithersburg, Maryland

REI Reichold Chemicals, Incorporated

Detroit, Michigan

REM Rembrandt

(Address Unknown)

RES Resdel Corporation

Rio Grande, New Jersey

RFC Rogers Foam Company

Baltimore, Maryland

RIC Richardson Company

Melrose Park, Illinois

RMI Raybestos-Manhattan Incorporated

Passaic, New Jersey

ROG Rogers Corporation

Rogers, Connecticut

ROH Rohm and Haas Company

Philadelphia, Pennsylvania

RPC Riegel Paper Corporation

New York, New York

RRC Ronthor Reiss Corporation

Little Falls, New Jersey

Sanford Ink Company SAN Bellwood, Illinois Solar Basic Industries SBI Littleton, Massachusetts Scientific Enterprises **SCE** Broomfield, Colorado Schenectady Chemicals, Incorporated **SCH** Schenectady, New York Structural-Composites Industries **SCI** Azusa, California Scott Paper **SCT** Industrial Foam Division Chester, Pennsylvania Space Environment Laboratories, Incorporated SEL Boulder, Colorado Shell Chemical Company SHL New York, New York Sherwin-Williams Company SHW Cleveland, Ohio Sargent Industries SIS Stillman Rubber Division Culver City, California **SCI** Enterprises SLK Huntsville, Alabama Sandoz Chemical Company **SNZ** Hanover, New Jersey Smooth-On Manufacturing Company SOM Gillette, New York Dalco Industries (formerly Shurlok) **SPA** Hawthorne, California Specialty Coatings **SPC** (Address Unknown) Spencer Kellogg Division **SPK** Buffalo, New York

SPL Spraylat Corporation

New York, New York

SPT Stone Industrial Corporation

Washington, D.C.

SRC Stockwell Rubber Company

Philadelphia, Pennsylvania

SRP Schultz Rubber Products

(Address Unknown)

SRW Nortronics Chemical Company

Costa Mesa, California

SSC Spectra-Strip Corporation

Garden Grove, California

SST Stern and Stern Textiles, Incorporated

New York, New York

STA Stanley Chemical

East Berlin, Connecticut

STC Super Temp Wire Division

Winooski, Vermont

STI Stillman Rubber Division

Culver City, California

STR Stranco Products, Incorporated

Chicago, Illinois

STS Sierracin/Thermal Systems

Los Angeles, California

STV Sterling Varnish

Sewickley, Pennsylvania

SUM Summers Laboratories, Incorporated

Fort Washington, Pennsylvania

SWC Sequoia Wire Company

Redwood City, California

SYL Sylvania Electric Products Incorporated

New York, New York

Electronic Systems Division

Buffalo, New York

SYL Sylvania Electric Products Incorporated

New York, New York

Chemical and Metallurgical Division

Towanda, Pennsylvania

Semiconductor Division Woburn, Massachusetts

SYN Synthane Taylor Incorporated

Valley Forge, Pennsylvania

TAM TA Manufacturing Corporation

Los Angeles, California

TAY Taylor Corporation

Valley Forge, Pennsylvania

TBT The Thomas and Betts Company, Incorporated

Elizabeth, New Jersey

TCC Thiokol Chemical Corporation

Trenton, New Jersey

TCI Trans/Circuits Incorporated

Falls Church, Virginia

TEC Tecknit

Cranford, New Jersey

TEL Thermo Electric Company

Saddle Brook, New Jersey

TEM Tempil Corporation

New York, New York

TEX Texwipe Company

Hillsdale, New Jersey

TFE Technical Fluorocarbons Engineering Incorporated

Warwick, Rhode Island

THE Thermalloy Company

Dallas, Texas

THI Thermatics Incorporated

Elm City, North Carolina

THL United Merchants and Manufacturers, Incorporated

Uniglass Industries Division

Los Angeles, California

TMP Temp Plate Corporation

Santa Monica, California

TNC Transene Company

Danvers, Massachusetts

TRA Tra-Con, Incorporated

Medford, Massachusetts

TRI Tridax Products

Philadelphia, Pennsylvania

TRW Incorporated

Redondo Beach, California

TWC Thermax Wire Corporation

New York, New York

TWP Technical Wire Products Company, Incorporated

Cranford, New Jersey

TYC Tycodure Limited

London, England

UCC Union Carbide Corporation

New York, New York

UIC Union Ink Company

Ridgefield, New Jersey

UJC Upjohn Company

Kalamazoo, Michigan

UNC Uniroyal, Incorporated

New York, New York

UNI Uniglass Industries

Los Angeles, California

UOP Universal Oil Products

Norplex Division LaCrosse, Wisconsin

USE Litton Industries

Useco Division

Van Nuys, California

USP U. S. Polymeric Incorporated

Los Angeles, California

VAR Varian Associates

VEL

Vacuum Products Division

Palo Alto, California

Velcro Corporation New York, New York

VFX Varflex Corporation

Rome, New York

VVP Vita-Var Company

New Brunswick, New Jersey

WAK Wakefield Engineering, Incorporated

Wakefield, Massachusetts

WCN Whittaker Corporation

Narmco Materials Division Costa Mesa, California

WEC Westinghouse Electric Corporation

Micarta Division

Hampton, South Carolina

WEI Westinghouse Electric Corporation

Industrial Plastics Division West Mifflin, Pennsylvania

WEK Weckesser Company

Chicago, Illinois

WFC Western Filament Company

Glendale, California

WHB W. H. Brady Company

Milwaukee, Wisconsin

WIL Wilshire Foam Products, Incorporated

Torrance, California

WIN Winchester Electric Company

Oakville, Connecticut

WJR W. J. Ruscoe Company

Akron, Ohio

WMI Woolsey Paint and Color Company

New York, New York

WOP Woodmont Products

Huntington Valley, Pennsylvania

WPC Westlake Plastics Company

Lenni, Pennsylvania

WPP Wornow Process Paint Company

Los Angeles, California

WSL Western States Lacquer Corporation

Los Angeles, California

WTB William T. Bean Company

Detroit, Michigan

YLI Youngblood Company

Milbur, Massachusetts

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